

Polynomial Graph-Matching Card Sort

Cut, sort, justify, and record three levels of polynomial matches.

EXPANDED EQUATION

FACTORED FORM

GRAPH

ZEROS

MULTIPLICITY

END BEHAVIOR

DEGREE

LEADING COEFF.

Inside this file

- Three complete levels: introductory quadratics and cubics, standard Algebra 2, and a fourth- and fifth-degree challenge set.
- Eight card types per function: expanded equation, factored form, graph, zeros, multiplicity, end behavior, degree, and leading coefficient.
- A recording sheet before each level. Card codes are scrambled separately by category, so the codes help students record answers without giving the matches away.
- Print single-sided at 100%. Cut on the dashed borders. Color is optional; every category is labeled in text for grayscale printing.

ACCURACY NOTE

Every graph in this file was plotted directly from its listed polynomial. All 14 expanded forms were recomputed from their factors, and every zero, multiplicity, degree, leading coefficient, and end-behavior card was checked against the key before this file was published.

CHECK YOUR WORK WITH A TEST POINT

Zeros line up with the x-intercepts. Multiplicity matches the cross-or-touch behavior. End behavior agrees with the degree and the leading sign.

Then test it. Pick one or two x-values between the turns, put them into the equation, and check that the points you get land on the curve. A point in the wrong region means the match is wrong.

Introductory Card Sort - Recording Sheet

STUDENT PAGE

Write the card code from each match

Name: _____ Date: _____ Partner: _____

This level has 4 function families and uses graph cards G-1 to G-4.

GRAPH	EQUATION	FACTORED	ZEROS	MULTIPLICITY	END	DEGREE	LEADING
G-____	_____	_____	_____	_____	_____	_____	_____
G-____	_____	_____	_____	_____	_____	_____	_____
G-____	_____	_____	_____	_____	_____	_____	_____
G-____	_____	_____	_____	_____	_____	_____	_____

Two matches to justify

1. Choose one repeated zero. How does the graph show whether its multiplicity is even or odd?

2. Choose one function. Explain how degree parity and the leading coefficient predict both end directions.

CHECK BEFORE YOU FINISH

Zeros line up with the x-intercepts. Multiplicity matches the cross-or-touch behavior. End behavior agrees with the degree and the leading sign.

Then test it. Pick one or two x-values between the turns, put them into the equation, and check that the points you get land on the curve. A point in the wrong region means the match is wrong.

LEADING COEFFICIENT	L-2
Leading coefficient +1	

MULTIPLICITY	M-4
$x = -2: m = 1$ $x = 1: m = 1$	

END BEHAVIOR	B-1
$x \rightarrow -\infty, f(x) \rightarrow -\infty$ $x \rightarrow +\infty, f(x) \rightarrow +\infty$	

ZEROS	Z-2
Zeros: $\{-1, 2\}$	

FACTORED FORM	F-1
$y = -(x + 2)(x - 1)(x - 3)$	

ZEROS	Z-1
Zeros: $\{-2, 1, 3\}$	

END BEHAVIOR	B-4
$x \rightarrow -\infty, f(x) \rightarrow -\infty$ $x \rightarrow +\infty, f(x) \rightarrow -\infty$	

FACTORED FORM	F-4
$y = -(x - 1)^2$	

END BEHAVIOR

B-3

$$x \rightarrow -\infty, f(x) \rightarrow +\infty$$

$$x \rightarrow +\infty, f(x) \rightarrow +\infty$$

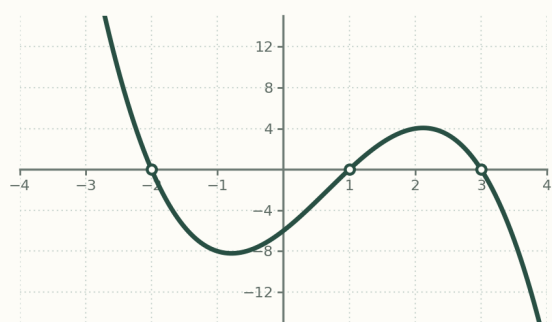
EXPANDED EQUATION

E-1

$$y = x^2 + x - 2$$

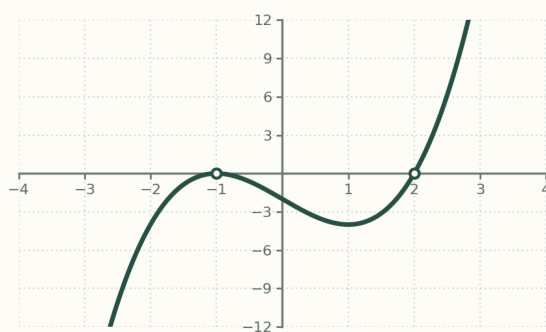
GRAPH

G-3



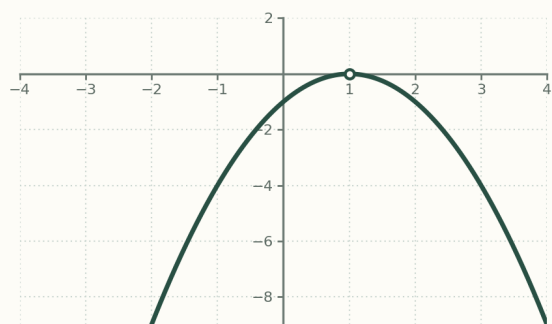
GRAPH

G-4



GRAPH

G-1



EXPANDED EQUATION

E-2

$$y = -x^3 + 2x^2 + 5x - 6$$

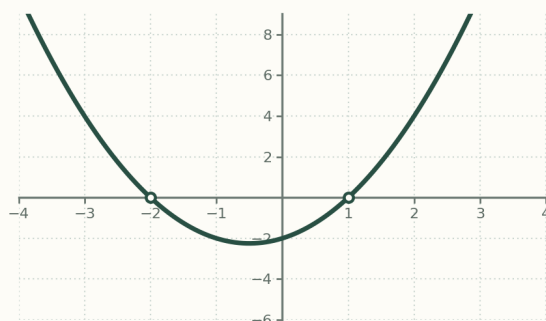
EXPANDED EQUATION

E-3

$$y = x^3 - 3x^2 - 2x + 6$$

GRAPH

G-2



DEGREE D-2 Degree 3	EXPANDED EQUATION E-4 $y = -x^2 + 2x - 1$
END BEHAVIOR B-2 $x \rightarrow -\infty, f(x) \rightarrow +\infty$ $x \rightarrow +\infty, f(x) \rightarrow -\infty$	ZEROS Z-4 Zeros: $\{-2, 1\}$
LEADING COEFFICIENT L-4 Leading coefficient -1	FACTORED FORM F-2 $y = (x + 2)(x - 1)$
FACTORED FORM F-3 $y = (x + 1)^2(x - 2)$	MULTIPLICITY M-3 $x = 1: m = 2$

MULTIPLICITY	M-1
$x = -2: m = 1$ $x = 1: m = 1$ $x = 3: m = 1$	

DEGREE	D-3
Degree 3	

ZEROS	Z-3
Zeros: {1}	

DEGREE	D-1
Degree 2	

LEADING COEFFICIENT	L-3
Leading coefficient -1	

MULTIPLICITY	M-2
$x = -1: m = 2$ $x = 2: m = 1$	

DEGREE	D-4
Degree 2	

LEADING COEFFICIENT	L-1
Leading coefficient +1	

Standard Algebra 2 Card Sort - Recording Sheet

STUDENT PAGE

Write the card code from each match

Name: _____ Date: _____ Partner: _____

This level has 5 function families and uses graph cards G-1 to G-5.

GRAPH	EQUATION	FACTORED	ZEROS	MULTIPLICITY	END	DEGREE	LEADING
G-____	_____	_____	_____	_____	_____	_____	_____
G-____	_____	_____	_____	_____	_____	_____	_____
G-____	_____	_____	_____	_____	_____	_____	_____
G-____	_____	_____	_____	_____	_____	_____	_____
G-____	_____	_____	_____	_____	_____	_____	_____

Two matches to justify

1. Choose one repeated zero. How does the graph show whether its multiplicity is even or odd?

2. Choose one function. Explain how degree parity and the leading coefficient predict both end directions.

CHECK BEFORE YOU FINISH

Zeros line up with the x-intercepts. Multiplicity matches the cross-or-touch behavior. End behavior agrees with the degree and the leading sign.

Then test it. Pick one or two x-values between the turns, put them into the equation, and check that the points you get land on the curve. A point in the wrong region means the match is wrong.

ZEROS

Z-4

Zeros: $\{-2, -1, 3\}$

FACTORED FORM

F-3

$$y = 2(x + 3)(x - 1)^2$$

MULTIPLICITY

M-4

$$\begin{aligned}x = -1: m &= 3 \\x = 2: m &= 1\end{aligned}$$

ZEROS

Z-2

Zeros: $\{-2, 2\}$

MULTIPLICITY

M-3

$$\begin{aligned}x = -2: m &= 1 \\x = -1: m &= 1 \\x = 3: m &= 2\end{aligned}$$

MULTIPLICITY

M-2

$$\begin{aligned}x = -2: m &= 2 \\x = 2: m &= 2\end{aligned}$$

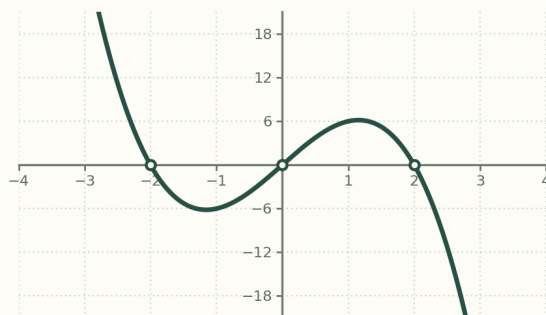
FACTORED FORM

F-2

$$y = (x - 3)^2(x + 1)(x + 2)$$

GRAPH

G-1



MULTIPLICITY

M-5

$$x = -3: m = 1$$
$$x = 1: m = 2$$

END BEHAVIOR

B-2

$$x \rightarrow -\infty, f(x) \rightarrow -\infty$$
$$x \rightarrow +\infty, f(x) \rightarrow -\infty$$

DEGREE

D-4

Degree 4

ZEROS

Z-1

Zeros: $\{-2, 0, 2\}$

LEADING COEFFICIENT

L-3

Leading coefficient -1

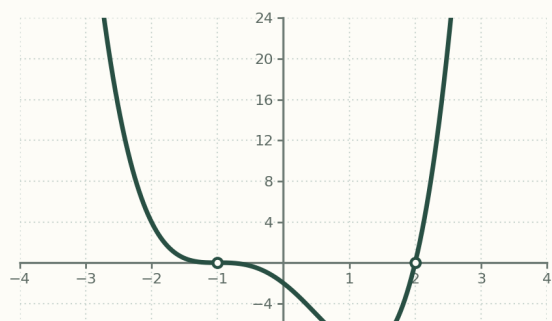
FACTORED FORM

F-4

$$y = -2x(x - 2)(x + 2)$$

GRAPH

G-4



EXPANDED EQUATION

E-1

$$y = -2x^3 + 8x$$

END BEHAVIOR	B-3
$x \rightarrow -\infty, f(x) \rightarrow +\infty$ $x \rightarrow +\infty, f(x) \rightarrow -\infty$	

LEADING COEFFICIENT	L-2
Leading coefficient -2	

DEGREE	D-5
Degree 4	

EXPANDED EQUATION	E-2
$y = -x^4 + 8x^2 - 16$	

DEGREE	D-2
Degree 4	

ZEROS	Z-3
Zeros: $\{-3, 1\}$	

EXPANDED EQUATION	E-3
$y = 2x^3 + 2x^2 - 10x + 6$	

EXPANDED EQUATION	E-5
$y = x^4 + x^3 - 3x^2 - 5x - 2$	

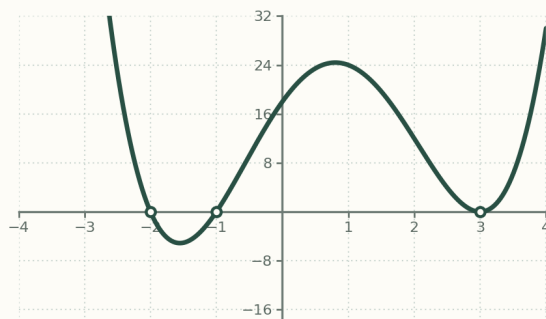
FACTORED FORM

F-5

$$y = (x + 1)^3(x - 2)$$

GRAPH

G-5



EXPANDED EQUATION

E-4

$$y = x^4 - 3x^3 - 7x^2 + 15x + 18$$

FACTORED FORM

F-1

$$y = -(x + 2)^2(x - 2)^2$$

END BEHAVIOR

B-1

$$\begin{aligned} x \rightarrow -\infty, f(x) &\rightarrow +\infty \\ x \rightarrow +\infty, f(x) &\rightarrow +\infty \end{aligned}$$

ZEROS

Z-5

$$\text{Zeros: } \{-1, 2\}$$

MULTIPLICITY

M-1

$$\begin{aligned} x = -2: m &= 1 \\ x = 0: m &= 1 \\ x = 2: m &= 1 \end{aligned}$$

DEGREE

D-1

$$\text{Degree } 3$$

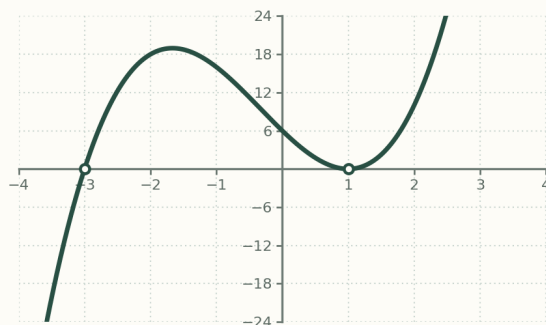
LEADING COEFFICIENT

L-4

Leading coefficient +1

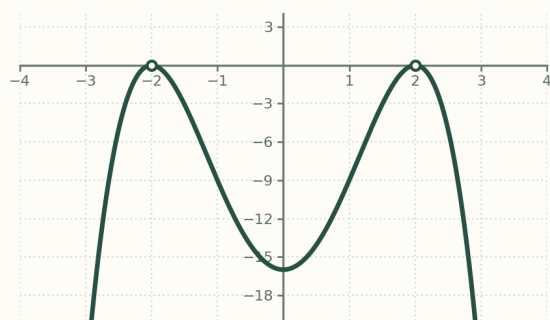
GRAPH

G-2



GRAPH

G-3



DEGREE

D-3

Degree 3

LEADING COEFFICIENT

L-5

Leading coefficient +2

END BEHAVIOR

B-5

$$\begin{aligned} x \rightarrow -\infty, f(x) &\rightarrow -\infty \\ x \rightarrow +\infty, f(x) &\rightarrow +\infty \end{aligned}$$

LEADING COEFFICIENT

L-1

Leading coefficient +1

END BEHAVIOR

B-4

$$\begin{aligned} x \rightarrow -\infty, f(x) &\rightarrow +\infty \\ x \rightarrow +\infty, f(x) &\rightarrow +\infty \end{aligned}$$

Challenge Card Sort - Recording Sheet

STUDENT PAGE

Write the card code from each match

Name: _____ Date: _____ Partner: _____

This level has 5 function families and uses graph cards G-1 to G-5.

GRAPH	EQUATION	FACTORED	ZEROS	MULTIPLICITY	END	DEGREE	LEADING
G-____	_____	_____	_____	_____	_____	_____	_____
G-____	_____	_____	_____	_____	_____	_____	_____
G-____	_____	_____	_____	_____	_____	_____	_____
G-____	_____	_____	_____	_____	_____	_____	_____
G-____	_____	_____	_____	_____	_____	_____	_____

Two matches to justify

1. Choose one repeated zero. How does the graph show whether its multiplicity is even or odd?

2. Choose one function. Explain how degree parity and the leading coefficient predict both end directions.

CHECK BEFORE YOU FINISH

Zeros line up with the x-intercepts. Multiplicity matches the cross-or-touch behavior. End behavior agrees with the degree and the leading sign.

Then test it. Pick one or two x-values between the turns, put them into the equation, and check that the points you get land on the curve. A point in the wrong region means the match is wrong.

ZEROS

Z-4

Zeros: $\{-2, 1\}$

FACTORED FORM

F-3

$$y = 0.5(x + 2)^3(x - 1)^2$$

MULTIPLICITY

M-4

$$\begin{aligned}x &= -3: m = 1 \\x &= 1: m = 4\end{aligned}$$

ZEROS

Z-2

Zeros: $\{-1, 0, 2\}$

MULTIPLICITY

M-3

$$\begin{aligned}x &= -1: m = 2 \\x &= 2: m = 3\end{aligned}$$

MULTIPLICITY

M-2

$$\begin{aligned}x &= -2: m = 3 \\x &= 1: m = 2\end{aligned}$$

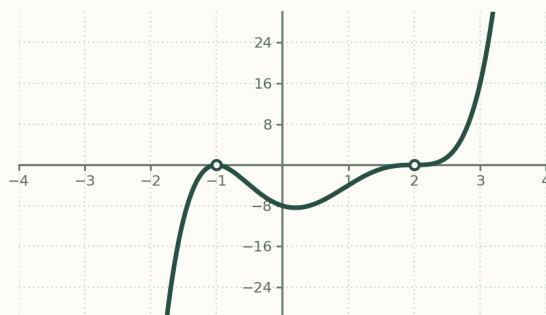
FACTORED FORM

F-2

$$y = -(x + 2)^2(x - 1)(x - 3)$$

GRAPH

G-1



MULTIPLICITY

M-5

$$x = -2: m = 2$$

$$x = 1: m = 1$$

$$x = 3: m = 1$$

END BEHAVIOR

B-2

$$x \rightarrow -\infty, f(x) \rightarrow -\infty$$

$$x \rightarrow +\infty, f(x) \rightarrow +\infty$$

DEGREE

D-4

Degree 5

ZEROS

Z-1

Zeros: $\{-2, 1, 3\}$

LEADING COEFFICIENT

L-3

Leading coefficient -1

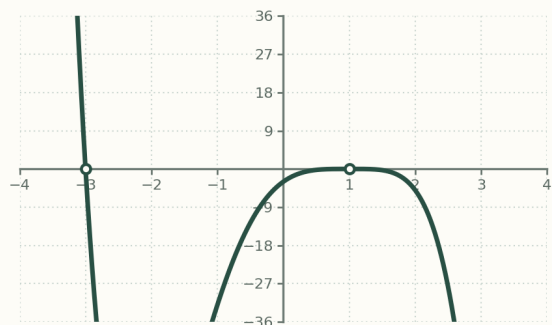
FACTORED FORM

F-4

$$y = (x + 1)^2(x - 2)^3$$

GRAPH

G-4



EXPANDED EQUATION

E-1

$$y = -x^5 + x^4 + 6x^3 - 14x^2 + 11x - 3$$

END BEHAVIOR	B-3
$x \rightarrow -\infty, f(x) \rightarrow +\infty$ $x \rightarrow +\infty, f(x) \rightarrow -\infty$	

LEADING COEFFICIENT	L-2
Leading coefficient +1	

DEGREE	D-5
Degree 4	

EXPANDED EQUATION	E-2
$y = 0.5x^5 + 2x^4 + 0.5x^3 - 5x^2 - 2x + 4$	

DEGREE	D-2
Degree 4	

ZEROS	Z-3
Zeros: {-1, 2}	

EXPANDED EQUATION	E-3
$y = -x^4 + 9x^2 + 4x - 12$	

EXPANDED EQUATION	E-5
$y = x^5 - 4x^4 + x^3 + 10x^2 - 4x - 8$	

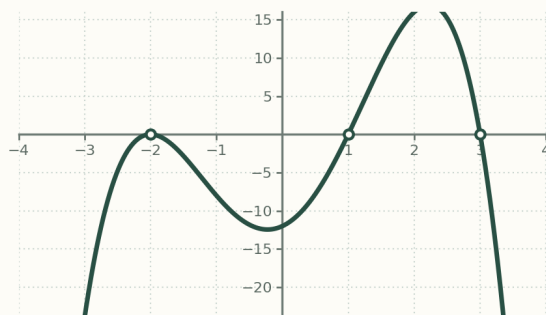
FACTORED FORM

F-5

$$y = -(x + 3)(x - 1)^4$$

GRAPH

G-5



EXPANDED EQUATION

E-4

$$y = 2x^4 - 2x^3 - 4x^2$$

FACTORED FORM

F-1

$$y = 2x^2(x - 2)(x + 1)$$

END BEHAVIOR

B-1

$$\begin{aligned} x \rightarrow -\infty, f(x) &\rightarrow -\infty \\ x \rightarrow +\infty, f(x) &\rightarrow +\infty \end{aligned}$$

ZEROS

Z-5

$$\text{Zeros: } \{-3, 1\}$$

MULTIPLICITY

M-1

$$\begin{aligned} x = -1: m &= 1 \\ x = 0: m &= 2 \\ x = 2: m &= 1 \end{aligned}$$

DEGREE

D-1

Degree 5

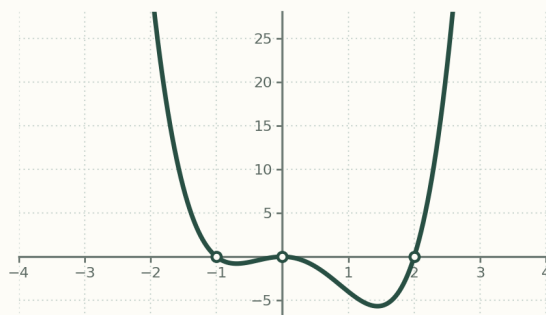
LEADING COEFFICIENT

L-4

Leading coefficient -1

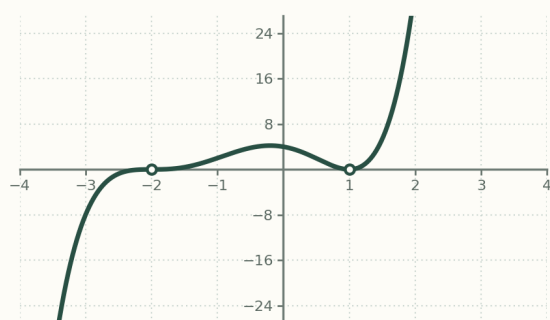
GRAPH

G-2



GRAPH

G-3



DEGREE

D-3

Degree 5

LEADING COEFFICIENT

L-5

Leading coefficient +2

END BEHAVIOR

B-5

$$\begin{aligned} x \rightarrow -\infty, f(x) &\rightarrow -\infty \\ x \rightarrow +\infty, f(x) &\rightarrow -\infty \end{aligned}$$

LEADING COEFFICIENT

L-1

Leading coefficient +1/2

END BEHAVIOR

B-4

$$\begin{aligned} x \rightarrow -\infty, f(x) &\rightarrow +\infty \\ x \rightarrow +\infty, f(x) &\rightarrow +\infty \end{aligned}$$

Polynomial Graph-Matching Worksheet

The same three card-sort levels in a no-cut, write-the-letter format.

EXPANDED EQUATION

FACTORED FORM

GRAPH

ZEROS

MULTIPLICITY

END BEHAVIOR

DEGREE

LEADING COEFF.

Inside this file

- Use this version when there is no time to cut cards, when students work independently, or when you need a substitute-ready handout.
- Each level starts with the graphs labeled by letter. Students write the graph letter beside every matching representation.
- The option order is scrambled separately in every category, so a correct row cannot be found by following one repeated number pattern.
- Students finish by defending two matches in writing instead of relying on a visual guess.

ACCURACY NOTE

Every graph in this file was plotted directly from its listed polynomial. All 14 expanded forms were recomputed from their factors, and every zero, multiplicity, degree, leading coefficient, and end-behavior card was checked against the key before this file was published.

CHECK YOUR WORK WITH A TEST POINT

Zeros line up with the x-intercepts. Multiplicity matches the cross-or-touch behavior. End behavior agrees with the degree and the leading sign.

Then test it. Pick one or two x-values between the turns, put them into the equation, and check that the points you get land on the curve. A point in the wrong region means the match is wrong.

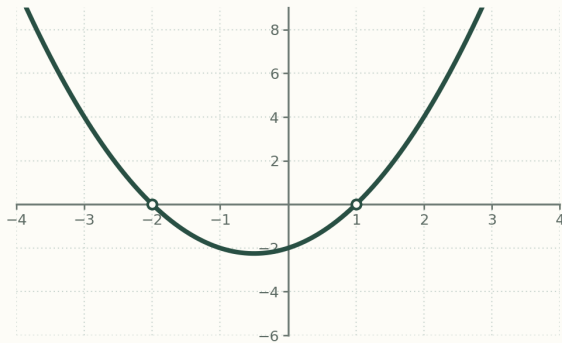
Introductory - Match Each Representation

UNCUT WORKSHEET

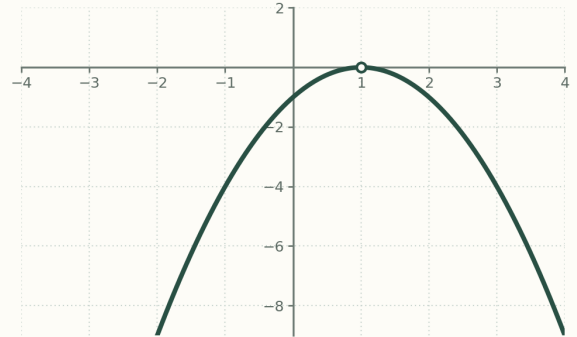
Write the graph letter A-D in every answer box

Name: _____ Date: _____

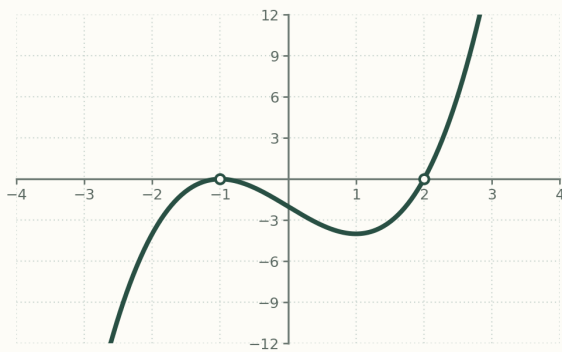
A



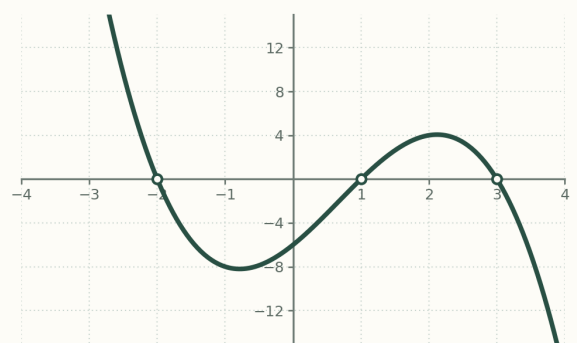
B



C



D



EXPANDED EQUATION

1. $y = x^3 - 3x - 2$ ☐

2. $y = -x^3 + 2x^2 + 5x - 6$ ☐

3. $y = -x^2 + 2x - 1$ ☐

4. $y = x^2 + x - 2$ ☐

FACTORED FORM

1. $y = (x + 2)(x - 1)$ ☐

2. $y = -(x + 2)(x - 1)(x - 3)$ ☐

3. $y = -(x - 1)^2$ ☐

4. $y = (x + 1)^2(x - 2)$ ☐

CHECK BEFORE YOU FINISH

Zeros line up with the x-intercepts. Multiplicity matches the cross-or-touch behavior. End behavior agrees with the degree and the leading sign.

Then test it. Pick one or two x-values between the turns, put them into the equation, and check that the points you get land on the curve. A point in the wrong region means the match is wrong.

Introductory - Match the Graph Properties

UNCUT WORKSHEET

Keep using the graph letters A-D from the previous page

For each option write the graph letter that has that property. Use every graph once in each category.

ZEROS

1. $\{-1, 2\}$

2. $\{-2, 1, 3\}$

3. $\{1\}$

4. $\{-2, 1\}$

DEGREE

1. 2

2. 3

3. 2

4. 3

MULTIPLICITY

1. $x = -2: m = 1; x = 1: m = 1; x = 3: m = 1$

2. $x = -2: m = 1; x = 1: m = 1$

3. $x = 1: m = 2$

4. $x = -1: m = 2; x = 2: m = 1$

END BEHAVIOR

1. left up; right up

2. left up; right down

3. left down; right up

4. left down; right down

LEADING COEFFICIENT

1. +1

2. -1

3. -1

4. +1

IF TWO OPTIONS LOOK IDENTICAL

Some degrees, leading coefficients, and end behaviors repeat inside a level. Identical options are interchangeable, so either order is correct as long as each graph letter is used once.

Justify two matches

1. A repeated zero: how does the graph show its multiplicity?

2. One end-behavior match: use the degree and the leading sign, then confirm with a test point.

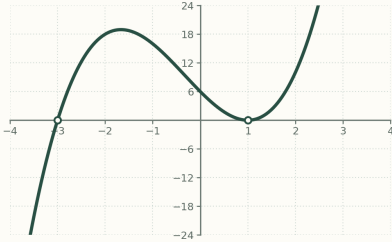
Standard Algebra 2 - Match Each Representation

UNCUT WORKSHEET

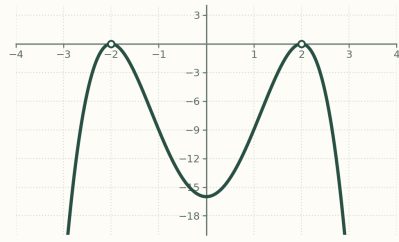
Write the graph letter A-E in every answer box

Name: _____ Date: _____

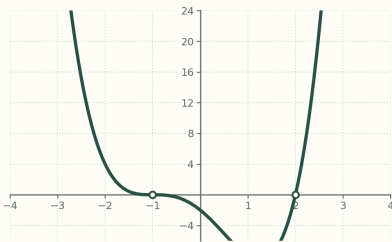
A



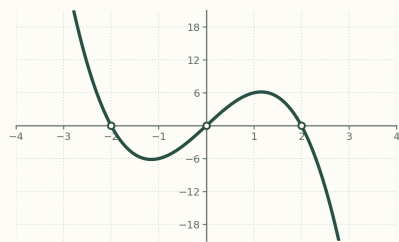
B



C



D



E



EXPANDED EQUATION

1. $y = x^4 + x^3 - 3x^2 - 5x - 2$ ☐

2. $y = -x^4 + 8x^2 - 16$ ☐

3. $y = 2x^3 + 2x^2 - 10x + 6$ ☐

4. $y = x^4 - 3x^3 - 7x^2 + 15x + 18$ ☐

5. $y = -2x^3 + 8x$ ☐

FACTORED FORM

1. $y = -(x + 2)^2(x - 2)^2$ ☐

2. $y = (x - 3)^2(x + 1)(x + 2)$ ☐

3. $y = 2(x + 3)(x - 1)^2$ ☐

4. $y = -2x(x - 2)(x + 2)$ ☐

5. $y = (x + 1)^3(x - 2)$ ☐

CHECK BEFORE YOU FINISH

Zeros line up with the x-intercepts. Multiplicity matches the cross-or-touch behavior. End behavior agrees with the degree and the leading sign.

Then test it. Pick one or two x-values between the turns, put them into the equation, and check that the points you get land on the curve. A point in the wrong region means the match is wrong.

Standard Algebra 2 - Match the Graph Properties

UNCUT WORKSHEET

Keep using the graph letters A-E from the previous page

For each option write the graph letter that has that property. Use every graph once in each category.

ZEROS

1. $\{-2, 0, 2\}$

2. $\{-1, 2\}$

3. $\{-3, 1\}$

4. $\{-2, -1, 3\}$

5. $\{-2, 2\}$

DEGREE

1. 3

2. 4

3. 4

4. 3

5. 4

MULTIPLICITY

1. $x = -2: m = 1; x = 0: m = 1; x = 2: m = 1$

2. $x = -1: m = 3; x = 2: m = 1$

3. $x = -2: m = 2; x = 2: m = 2$

4. $x = -2: m = 1; x = -1: m = 1; x = 3: m = 2$

5. $x = -3: m = 1; x = 1: m = 2$

END BEHAVIOR

1. left up; right down

2. left down; right down

3. left up; right up

4. left up; right up

5. left down; right up

LEADING COEFFICIENT

1. +1

2. -1

3. +1

4. +2

5. -2

IF TWO OPTIONS LOOK IDENTICAL

Some degrees, leading coefficients, and end behaviors repeat inside a level. Identical options are interchangeable, so either order is correct as long as each graph letter is used once.

Justify two matches

1. A repeated zero: how does the graph show its multiplicity?

2. One end-behavior match: use the degree and the leading sign, then confirm with a test point.

Challenge - Match Each Representation

UNCUT WORKSHEET

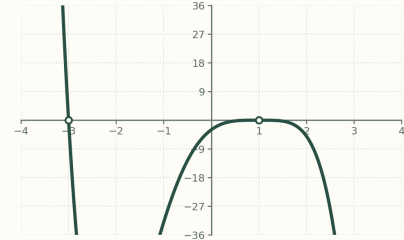
Write the graph letter A-E in every answer box

Name: _____ Date: _____

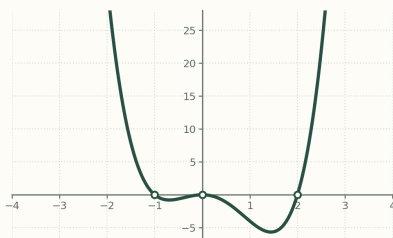
A



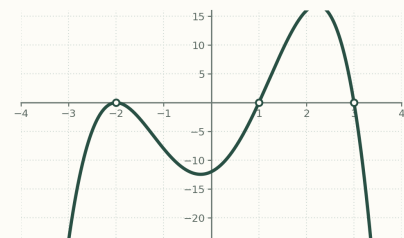
B



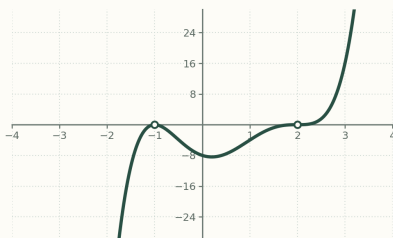
C



D



E



EXPANDED EQUATION

1. $y = x^5 - 4x^4 + x^3 + 10x^2 - 4x - 8$ ☐
2. $y = -x^4 + 9x^2 + 4x - 12$ ☐
3. $y = -x^5 + x^4 + 6x^3 - 14x^2 + 11x - 3$ ☐
4. $y = 0.5x^5 + 2x^4 + 0.5x^3 - 5x^2 - 2x + 4$ ☐
5. $y = 2x^4 - 2x^3 - 4x^2$ ☐

FACTORED FORM

1. $y = -(x + 2)^2(x - 1)(x - 3)$ ☐
2. $y = 2x^2(x - 2)(x + 1)$ ☐
3. $y = (x + 1)^2(x - 2)^3$ ☐
4. $y = -(x + 3)(x - 1)^4$ ☐
5. $y = 0.5(x + 2)^3(x - 1)^2$ ☐

CHECK BEFORE YOU FINISH

Zeros line up with the x-intercepts. Multiplicity matches the cross-or-touch behavior. End behavior agrees with the degree and the leading sign.

Then test it. Pick one or two x-values between the turns, put them into the equation, and check that the points you get land on the curve. A point in the wrong region means the match is wrong.

Challenge - Match the Graph Properties

UNCUT WORKSHEET

Keep using the graph letters A-E from the previous page

For each option write the graph letter that has that property. Use every graph once in each category.

ZEROS

1. $\{-2, 1\}$

2. $\{-2, 1, 3\}$

3. $\{-1, 0, 2\}$

4. $\{-1, 2\}$

5. $\{-3, 1\}$

DEGREE

1. 4

2. 5

3. 4

4. 5

5. 5

MULTIPLICITY

1. $x = -3: m = 1; x = 1: m = 4$

2. $x = -2: m = 2; x = 1: m = 1; x = 3: m = 1$

3. $x = -1: m = 1; x = 0: m = 2; x = 2: m = 1$

4. $x = -1: m = 2; x = 2: m = 3$

5. $x = -2: m = 3; x = 1: m = 2$

END BEHAVIOR

1. left up; right down

2. left down; right up

3. left down; right up

4. left up; right up

5. left down; right down

LEADING COEFFICIENT

1. -1

2. $+1/2$

3. +1

4. +2

5. -1

IF TWO OPTIONS LOOK IDENTICAL

Some degrees, leading coefficients, and end behaviors repeat inside a level. Identical options are interchangeable, so either order is correct as long as each graph letter is used once.

Justify two matches

1. A repeated zero: how does the graph show its multiplicity?

2. One end-behavior match: use the degree and the leading sign, then confirm with a test point.

Polynomial Graph-Matching Card Sort

TEACHER GUIDE

Teacher instructions and answer key

What this activity tests

Students connect algebraic structure to visible graph behavior. A complete match forces them to reconcile zeros, cross-or-touch behavior, end behavior, degree parity, and leading sign instead of identifying a graph from a single clue.

STATION / PARTNER

Print one level single-sided. Cut on the dashed borders, shuffle by category, and set out eight labeled stacks. Students build one family at a time and record every code.

REVIEW DAY

Give pairs the full set but require a spoken defense before a match is placed. Ask which root crosses, which one turns, and what the tails force the degree and sign to be.

SUBSTITUTE PLAN

Use the uncut version. Students write graph letters in the boxes and finish the two written justifications. The key checks quickly without handling cards.

Suggested pacing

- 5 min** Sort the cards into the eight representation categories.
- 12-25 min** Build the function families and record the card codes.
- 8-12 min** Compare with a partner and settle disagreements with graph evidence.
- 5 min** Debrief: one even multiplicity, one odd multiplicity, one end-behavior example.

FROM THE TUTORING DESK

The mistake I see most often is that students never check a match against end behavior. They find two intercepts, take the first card that shows those zeros, and move on.

When a match goes wrong, and it will, the fastest repair is a test point. Pick one or two x -values between the turning points, put them into the equation, and see whether the resulting point lands anywhere near the curve on the graph card. If it lands in the wrong region, the student has caught the error without the answer key.

Teacher checks that reveal guessing

- Ask students to point at the exact intercept that shows each multiplicity. "It touches" is not enough unless they connect touching to even multiplicity.
- Have students predict both tails from degree and leading sign before they look at the graph card.
- For a disputed equation, substitute one easy x -value or compare the y -intercept. That separates two graphs with the same roots faster than anything else.
- Do not require a perfect sketch. The graph cards were generated from the equations; the goal is structural matching, not drawing accuracy.

Catching a wrong match with a test point

TEACHER GUIDE

The repair routine students can run alone

Students almost never check a finished row. They read two intercepts, take a card that shows those zeros, and stop. Two habits fix most of it: read the tails before the intercepts, and test one point between the turns.

Worked example: a leading coefficient that hides

- A student matches the standard-level graph that crosses at $x = -3$ and turns on the axis at $x = 1$ with the factored form $y = (x + 3)(x - 1)^2$. The zeros are right, the multiplicities are right, and the end behavior is right, so nothing looks wrong.
- Test a point. At $x = 0$ their version gives $y = (3)(1) = 3$, but the graph card crosses the y-axis at 6. The shape is correct and the vertical scale is not, so the leading coefficient card is the problem: the function is $y = 2(x + 3)(x - 1)^2$.
- One substitution found an error that zeros, multiplicity, degree, and end behavior all missed. That is the point of the routine.

Where to test

- Between two turning points, never outside the last intercept. Out on the tails every candidate function looks the same.
- At $x = 0$ first when the y-intercept is visible. It is the cheapest check on the page and it catches wrong leading coefficients immediately.
- Just to the left and right of a repeated root when a student cannot decide between a touch and a cross. An even multiplicity keeps the same sign on both sides.

Four wrong matches the distractors are built to catch

Counting intercepts as the degree

The challenge level has a fifth-degree function with two visible x-intercepts. Counting intercepts gives degree 2 and the tails then refuse to agree.

Reading a touch as a cross

Functions inside a level share zeros with different multiplicities. Only the behavior at the intercept separates them.

Using degree alone for the tails

Parity fixes whether the tails match, not which way they point. Every level carries a positive and a negative version of the same degree.

Ignoring vertical scale

Leading coefficients of ± 1 , ± 2 , and $\pm 1/2$ appear across the set. Without a test point, same-shape graphs look interchangeable.

Introductory - Answer Key

Cut-card codes and uncut option numbers

TEACHER KEY

Each row is one complete function family. The uncut number is the option that matches that graph letter on the no-cut worksheet.

GRAPH	EXPANDED EQUATION	FACTORED FORM	ZEROS	MULTIPLICITY	END BEHAVIOR	DEGREE	LEADING
A G-2	$y = x^2 + x - 2$ E-1 · uncut 4	$y = (x + 2)(x - 1)$ F-2 · uncut 1	$\{-2, 1\}$ Z-4 · uncut 4	$x = -2: m = 1$ $x = 1: m = 1$ M-4 · uncut 2	left up; right up B-3 · uncut 1	2 D-4 uncut 3	+1 L-2 uncut 4
B G-1	$y = -x^2 + 2x - 1$ E-4 · uncut 3	$y = -(x - 1)^2$ F-4 · uncut 3	$\{1\}$ Z-3 · uncut 3	$x = 1: m = 2$ M-3 · uncut 3	left down; right down B-4 · uncut 4	2 D-1 uncut 1	-1 L-3 uncut 2
C G-4	$y = x^3 - 3x - 2$ E-3 · uncut 1	$y = (x + 1)^2(x - 2)$ F-3 · uncut 4	$\{-1, 2\}$ Z-2 · uncut 1	$x = -1: m = 2$ $x = 2: m = 1$ M-2 · uncut 4	left down; right up B-1 · uncut 3	3 D-2 uncut 2	+1 L-1 uncut 1
D G-3	$y = -x^3 + 2x^2 + 5x - 6$ E-2 · uncut 2	$y = -(x + 2)(x - 1)(x - 3)$ F-1 · uncut 2	$\{-2, 1, 3\}$ Z-1 · uncut 2	$x = -2: m = 1$ $x = 1: m = 1$ $x = 3: m = 1$ M-1 · uncut 1	left up; right down B-2 · uncut 2	3 D-3 uncut 4	-1 L-4 uncut 3

FAST CHECK

Even multiplicity touches and turns; odd multiplicity crosses. Even degree has matching tail directions; odd degree has opposite tails. The leading sign chooses which direction is up.

Still disputed? Substitute one x-value between the turns and compare the point with the graph card.

Standard Algebra 2 - Answer Key

Cut-card codes and uncut option numbers

TEACHER KEY

Each row is one complete function family. The uncut number is the option that matches that graph letter on the no-cut worksheet.

GRAPH	EXPANDED EQUATION	FACTORED FORM	ZEROS	MULTIPLICITY	END BEHAVIOR	DEGREE	LEADING
A G-2	$y = 2x^3 + 2x^2 - 10x + 6$ E-3 · uncut 3	$y = 2(x + 3)(x - 1)^2$ F-3 · uncut 3	$\{-3, 1\}$ Z-3 · uncut 3	$x = -3: m = 1$ $x = 1: m = 2$ M-5 · uncut 5	left down; right up B-5 · uncut 5	3 D-1 uncut 4	+2 L-5 uncut 4
B G-3	$y = -x^4 + 8x^2 - 16$ E-2 · uncut 2	$y = -(x + 2)^2(x - 2)^2$ F-1 · uncut 1	$\{-2, 2\}$ Z-2 · uncut 5	$x = -2: m = 2$ $x = 2: m = 2$ M-2 · uncut 3	left down; right down B-2 · uncut 2	4 D-4 uncut 5	-1 L-3 uncut 2
C G-4	$y = x^4 + x^3 - 3x^2 - 5x - 2$ E-5 · uncut 1	$y = (x + 1)^3(x - 2)$ F-5 · uncut 5	$\{-1, 2\}$ Z-5 · uncut 2	$x = -1: m = 3$ $x = 2: m = 1$ M-4 · uncut 2	left up; right up B-1 · uncut 3	4 D-5 uncut 2	+1 L-4 uncut 1
D G-1	$y = -2x^3 + 8x$ E-1 · uncut 5	$y = -2x(x - 2)(x + 2)$ F-4 · uncut 4	$\{-2, 0, 2\}$ Z-1 · uncut 1	$x = -2: m = 1$ $x = 0: m = 1$ $x = 2: m = 1$ M-1 · uncut 1	left up; right down B-3 · uncut 1	3 D-3 uncut 1	-2 L-2 uncut 5
E G-5	$y = x^4 - 3x^3 - 7x^2 + 15x + 18$ E-4 · uncut 4	$y = (x - 3)^2(x + 1)(x + 2)$ F-2 · uncut 2	$\{-2, -1, 3\}$ Z-4 · uncut 4	$x = -2: m = 1$ $x = -1: m = 1$ $x = 3: m = 2$ M-3 · uncut 4	left up; right up B-4 · uncut 4	4 D-2 uncut 3	+1 L-1 uncut 3

FAST CHECK

Even multiplicity touches and turns; odd multiplicity crosses. Even degree has matching tail directions; odd degree has opposite tails. The leading sign chooses which direction is up.

Still disputed? Substitute one x-value between the turns and compare the point with the graph card.

Challenge - Answer Key

Cut-card codes and uncut option numbers

TEACHER KEY

Each row is one complete function family. The uncut number is the option that matches that graph letter on the no-cut worksheet.

GRAPH	EXPANDED EQUATION	FACTORED FORM	ZEROS	MULTIPLICITY	END BEHAVIOR	DEGREE	LEADING
A G-3	$y = 0.5x^5 + 2x^4 + 0.5x^3 - 5x^2 - 2x + 4$ E-2 · uncut 4	$y = 0.5(x + 2)^3(x - 1)^2$ F-3 · uncut 5	$\{-2, 1\}$ Z-4 · uncut 1	$x = -2: m = 3$ $x = 1: m = 2$ M-2 · uncut 5	left down; right up B-1 · uncut 2	5 D-3 uncut 5	+1/2 L-1 uncut 2
B G-4	$y = -x^5 + x^4 + 6x^3 - 14x^2 + 11x - 3$ E-1 · uncut 3	$y = -(x + 3)(x - 1)^4$ F-5 · uncut 4	$\{-3, 1\}$ Z-5 · uncut 5	$x = -3: m = 1$ $x = 1: m = 4$ M-4 · uncut 1	left up; right down B-3 · uncut 1	5 D-1 uncut 4	-1 L-4 uncut 1
C G-2	$y = 2x^4 - 2x^3 - 4x^2$ E-4 · uncut 5	$y = 2x^2(x - 2)(x + 1)$ F-1 · uncut 2	$\{-1, 0, 2\}$ Z-2 · uncut 3	$x = -1: m = 1$ $x = 0: m = 2$ $x = 2: m = 1$ M-1 · uncut 3	left up; right up B-4 · uncut 4	4 D-2 uncut 3	+2 L-5 uncut 4
D G-5	$y = -x^4 + 9x^2 + 4x - 12$ E-3 · uncut 2	$y = -(x + 2)^2(x - 1)(x - 3)$ F-2 · uncut 1	$\{-2, 1, 3\}$ Z-1 · uncut 2	$x = -2: m = 2$ $x = 1: m = 1$ $x = 3: m = 1$ M-5 · uncut 2	left down; right down B-5 · uncut 5	4 D-5 uncut 1	-1 L-3 uncut 5
E G-1	$y = x^5 - 4x^4 + x^3 + 10x^2 - 4x - 8$ E-5 · uncut 1	$y = (x + 1)^2(x - 2)^3$ F-4 · uncut 3	$\{-1, 2\}$ Z-3 · uncut 4	$x = -1: m = 2$ $x = 2: m = 3$ M-3 · uncut 4	left down; right up B-2 · uncut 3	5 D-4 uncut 2	+1 L-2 uncut 3

FAST CHECK

Even multiplicity touches and turns; odd multiplicity crosses. Even degree has matching tail directions; odd degree has opposite tails. The leading sign chooses which direction is up.

Still disputed? Substitute one x-value between the turns and compare the point with the graph card.

Standards and skill map

HSA.APR.B.3	Use zeros to sketch and interpret polynomial graphs.
HSF.IF.C.7c	Graph polynomial functions and identify zeros when suitable factorizations are available.
HSA.SSE.A.2	Use the structure of an expression, including factors and repeated factors.
MP3	Construct a justification and critique a partner's match using graph evidence.

Differentiate without rebuilding the activity

SUPPORT	Remove the expanded-equation cards first. Students match graphs to factored form, zeros, and multiplicity before the other properties are added.
CORE	Use all eight card types. Require one written defense for multiplicity and one for end behavior.
EXTEND	Hide the degree and leading-coefficient cards. Students write those two cards themselves once the rest of the family is assembled.
CHALLENGE	Ask for an estimated y-intercept and the maximum possible number of turning points, then use both as independent checks.

Printing and reuse

- Print at actual size or 100%. Do not use “fit to page” if you want the same card dimensions across several copies.
- Card headers carry color and a text label, so the activity still works on a black-and-white printer.
- Teachers and families may print, copy, and adapt these pages for their own students. Please link to the source page rather than reposting the PDF, so corrections stay attached to the current key.
- This is a classroom-made, criterion-referenced activity, not a standardized assessment. Use the pattern of mismatches and the written explanations to decide what to reteach.

ANSWER-KEY VERIFICATION

All 14 graphs were plotted directly from their coefficient lists. Every expanded form was recomputed from its factors, every zero and multiplicity was re-derived, and each card code and numbered option was confirmed to appear exactly once per level before this file was published.

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