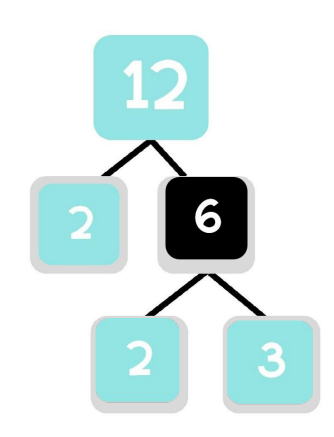
PRIMERACIONIZATION

DIRECTIONS

Find the prime factors by dragging the number tiles to the correct boxes. Then, type the expression below.





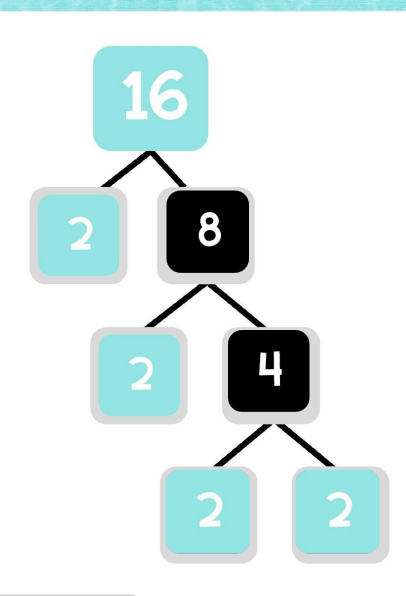


EXPRESSION

 $2^2 \times 3 = 12$

DIRECTIONS

Find the prime factors by dragging the number tiles to the correct boxes. Then, type the expression below.



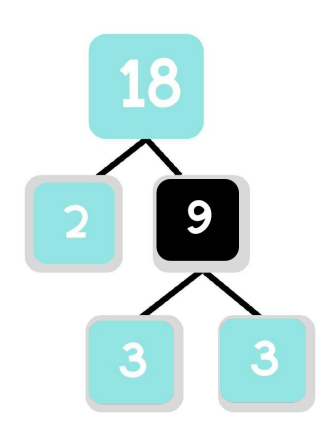


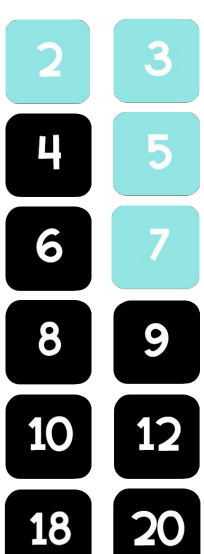
EXPRESSION

 $2^4 = 16$

DIRECTIONS

Find the prime factors by dragging the number tiles to the correct boxes. Then, type the expression below.



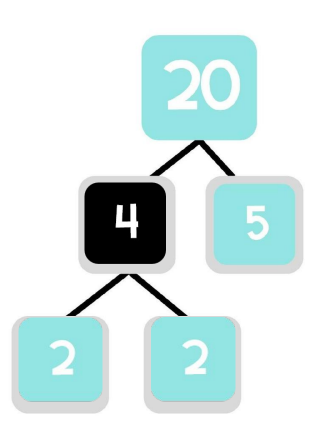


EXPRESSION

 $3^2 \times 2 = 18$

DIRECTIONS

Find the prime factors by dragging the number tiles to the correct boxes. Then, type the expression below.



2 3

4 5

6 7

8 9

10 12

18 20

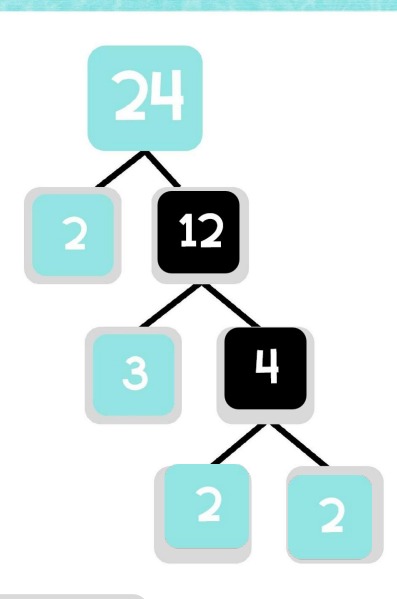
24 25

EXPRESSION

 $2^2 \times 5 = 20$

DIRECTIONS

Find the prime factors by dragging the number tiles to the correct boxes. Then, type the expression below.





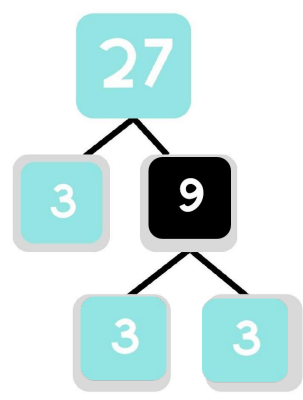
EXPRESSION

 $2^3 \times 3 = 24$

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DIRECTIONS

Find the prime factors by dragging the number tiles to the correct boxes. Then, type the expression below.



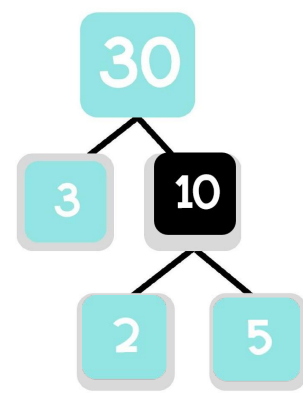
6 8 10

EXPRESSION

 $3^3 = 27$

DIRECTIONS

Find the prime factors by dragging the number tiles to the correct boxes. Then, type the expression below.



EXPRESSION 18 20

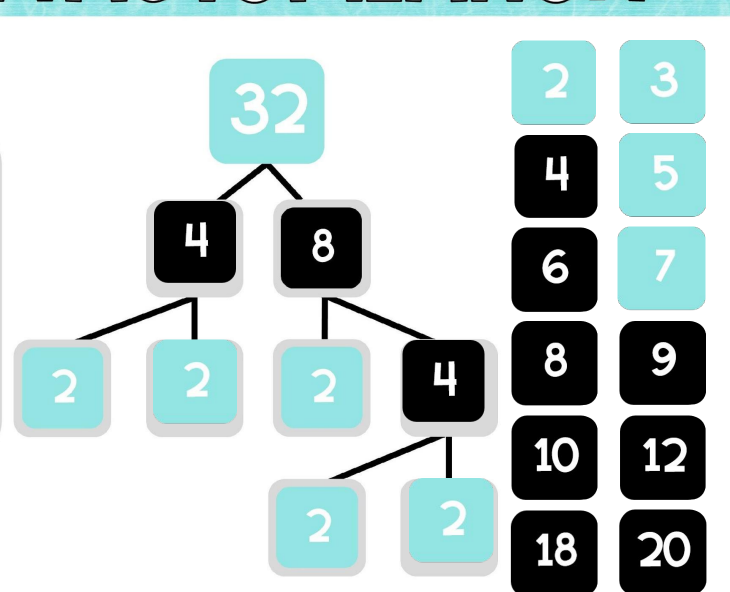
 $3 \times 2 \times 5 = 30$

24 25

PRIMERACIONIZATION

DIRECTIONS

Find the prime factors by dragging the number tiles to the correct boxes. Then, type the expression below.

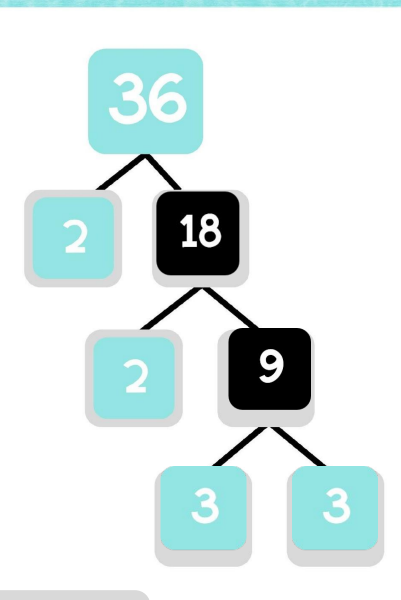


EXPRESSION

$$2^5 = 32$$

DIRECTIONS

Find the prime factors by dragging the number tiles to the correct boxes. Then, type the expression below.



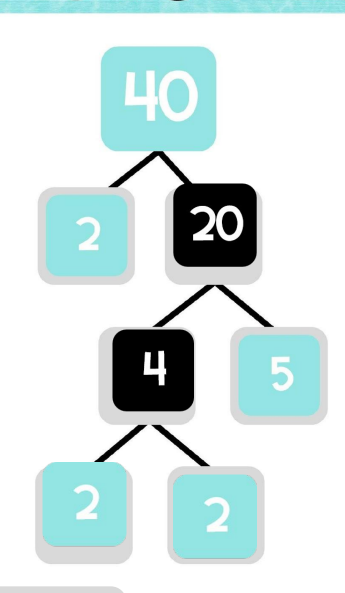


EXPRESSION

 $2^2 \times 3^2 = 36$

DIRECTIONS

Find the prime factors by dragging the number tiles to the correct boxes. Then, type the expression below.



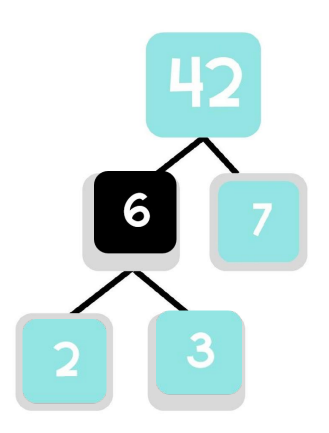
EXPRESSION

 $2^3 \times 5 = 40$



DIRECTIONS

Find the prime factors by dragging the number tiles to the correct boxes. Then, type the expression below.



23457

10 12

18 20

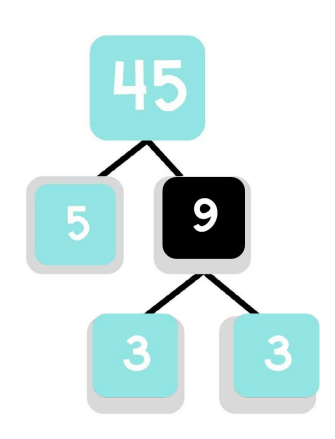
24 25

EXPRESSION

 $2 \times 3 \times 7 = 42$

DIRECTIONS

Find the prime factors by dragging the number tiles to the correct boxes. Then, type the expression below.



10 12

18 20

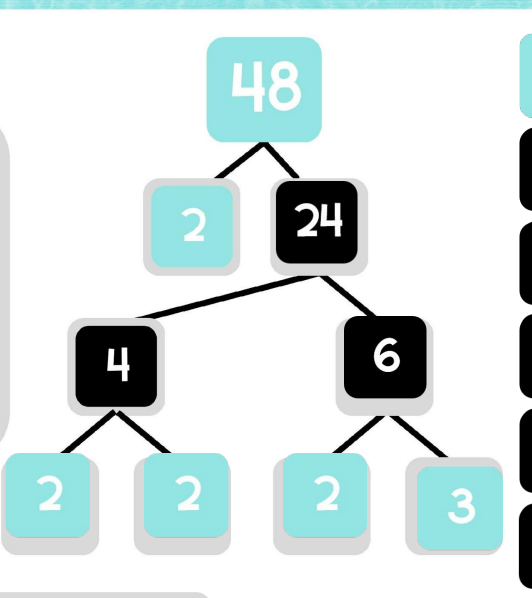
24 25

EXPRESSION

 $3^2 \times 5 = 45$

DIRECTIONS

Find the prime factors by dragging the number tiles to the correct boxes. Then, type the expression below.

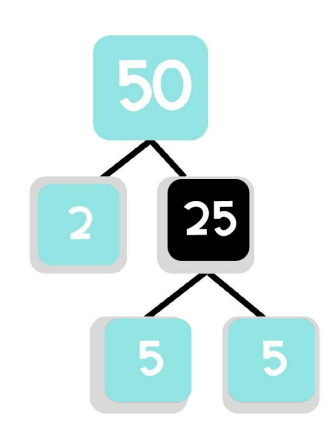


EXPRESSION

 $2^4 \times 3 = 48$

DIRECTIONS

Find the prime factors by dragging the number tiles to the correct boxes. Then, type the expression below.



2 3

4 5

6 7

8 9

10 12

18 20

24 25

EXPRESSION

 $2 \times 5^2 = 50$