

Calculation stories

Write your story:

A calculation that represents my story is:

$$\underline{\quad} \times \underline{\quad} = \underline{\quad}$$

Draw a picture to represent your story.

Write your story:

A calculation that represents my story is:

$$\underline{\quad} \times \underline{\quad} = \underline{\quad}$$

Draw a picture to represent your story.

Calculation cards



Pick a calculation card to base your story on.

2×3

2×11

2×9

10×12

10×4

2×6

10×2

10×7

10×8

10×6

2×4

2×8

2×7

10×5

2×10

10×3

Calculation cards



Pick a calculation card to base your story on.

5×3

2×11

2×9

5×12

5×4

2×6

10×2

5×7

10×8

10×6

2×4

5×8

2×7

10×5

2×10

10×3

Calculation cards



Pick a calculation card to base your story on.

5×9

2×11

2×9

5×12

3×4

2×6

10×2

3×7

10×8

3×6

2×4

5×8

2×7

5×10

2×10

3×12

Answers - Teachers Notes

DEVELOPING



Children will complete calculation stories using the 2x and 10x multiplication tables.

SECURE



Children will complete calculation stories using the 2x, 5x and 10x multiplication tables.

MASTERY



Children will complete calculation stories using the 2x, 5x and 10x multiplication tables.

Example story:

Calculation: 5×3

Story: There are 5 pencil pots. There are 3 pencils in each pot.

Answer: $5 \times 3 = 15$

Drawing:

