

# SATs Revision grids

$$2\frac{3}{4} \times 4 =$$

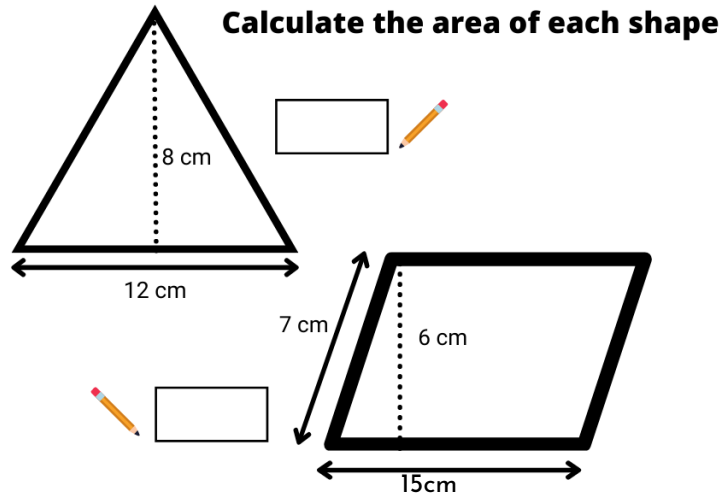

$$92\% \text{ of } 25 =$$


$$32 \div (3^2 + 7) =$$


$$1\frac{3}{5} + 1\frac{1}{4} =$$

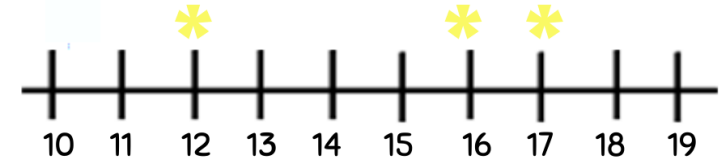



## Area of triangles and parallelograms



## Calculating the mean

Draw an arrow to the mean of 3 starred numbers



## Using simple formulae

Find the original numbers

<input type="text"/>	Rule x7 - 5	30
<input type="text"/>		79
<input type="text"/>		135
<input type="text"/>		212

## Negative number sequences

Complete the number sequences

$$-7, \_, 3, 8, 13, \_$$

$$-12, -9, \_, \_, 0, 3$$

$$\_, -15, -9, \_, \_, 9$$



# SATs Revision grids

$$2\frac{3}{4} \times 4 = //$$

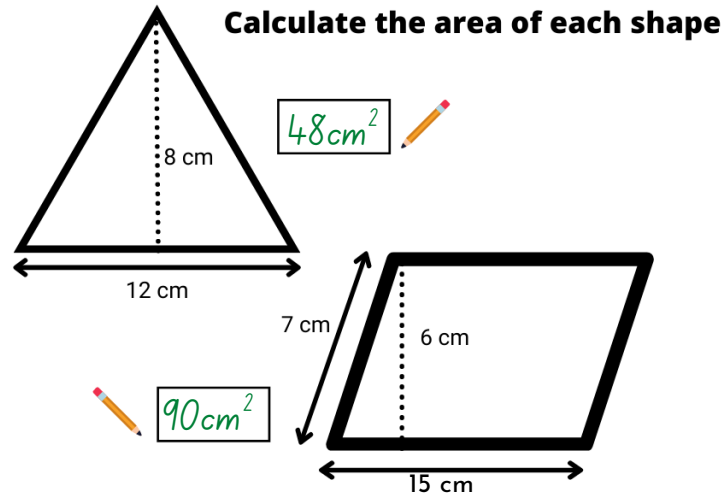
$$92\% \text{ of } 25 = 23$$

$$32 \div (3^2 + 7) = 2$$

$$1\frac{3}{5} + 1\frac{1}{4} =$$

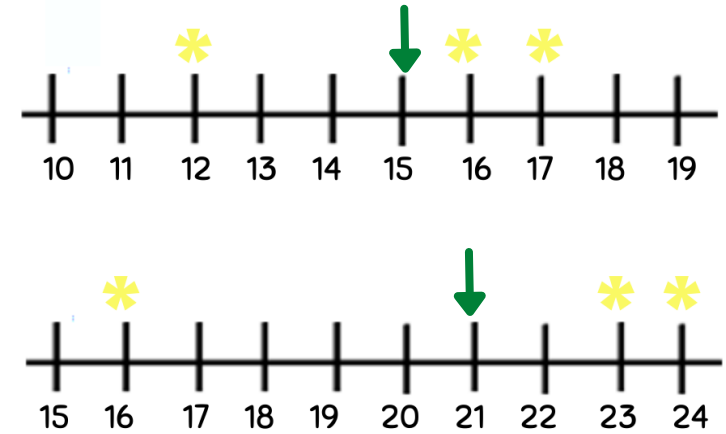
$$2\frac{17}{20}$$

## Area of triangles and parallelograms



## Calculating the mean

Draw an arrow to the mean of 3 starred numbers



## Using simple formulae

Find the original numbers

5	Rule x7 - 5	30
12		79
20		135
31		212

## Negative number sequences

Complete the number sequences

$$-7, \underline{-2}, 3, 8, 13, \underline{18}$$

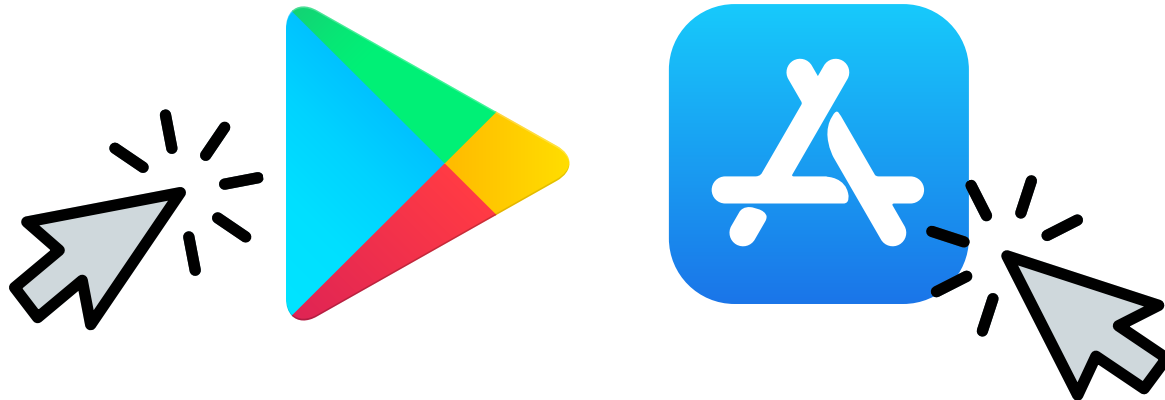
$$-12, -9, \underline{-6}, \underline{-3}, 0, 3$$

$$\underline{-21}, -15, -9, \underline{-3}, \underline{3}, 9$$



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