

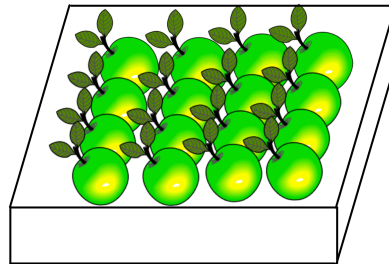
**2nd February**

$$\begin{array}{r} 62 \\ - 46 \\ \hline \end{array}$$

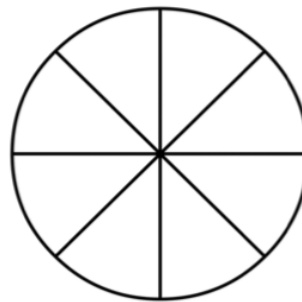
$$\begin{array}{r} 17 \\ \times 5 \\ \hline \end{array}$$

There are **16** apples in a tray.
Rebecca has **4** trays of apples.

How many apples does Rebecca have altogether?



Shade $\frac{1}{4}$ of this shape



Write the number **804** in words



11th February

	2	1
+	3	9

	4	4	8
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Draw a pair of parallel lines



Tilly and Georgia share these coins so they have the same amount.

What coins/note should they each get?

Tilly

Georgia

Name: _____

Primary 5-a-day

Bronze



14th February

$$444 + 18$$

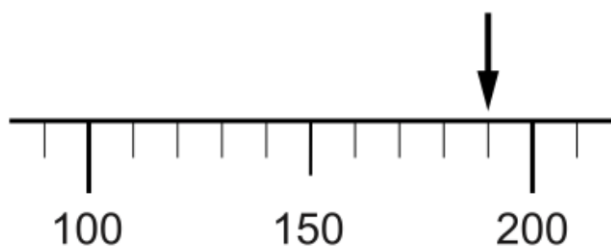
$$15 \times 0$$

Barry thinks of a number
He doubles it and then adds 1.
His answer is 9.

What was his number?

Draw a **right angle**

What number is the arrow pointing to?





16th February

$45 + 53$

$$\begin{array}{r} 13 \\ \times 5 \\ \hline \end{array}$$

Draw a **pentagon**Draw a **semi-circle**

Owen has six 5 pence pieces and six 2 pence pieces



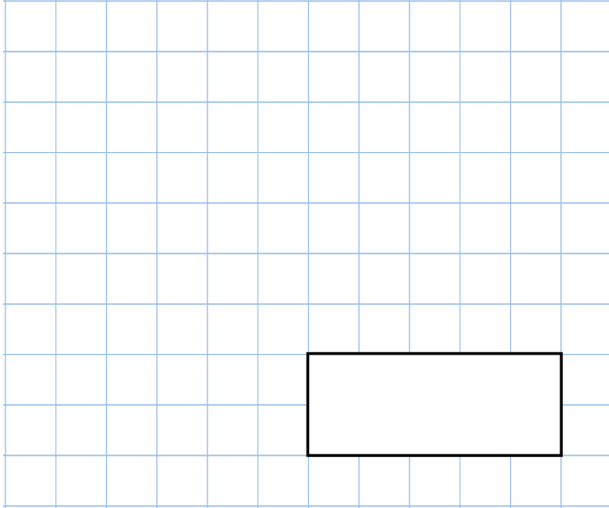
How much money does Owen have in total?

Write down the seventh **odd** number

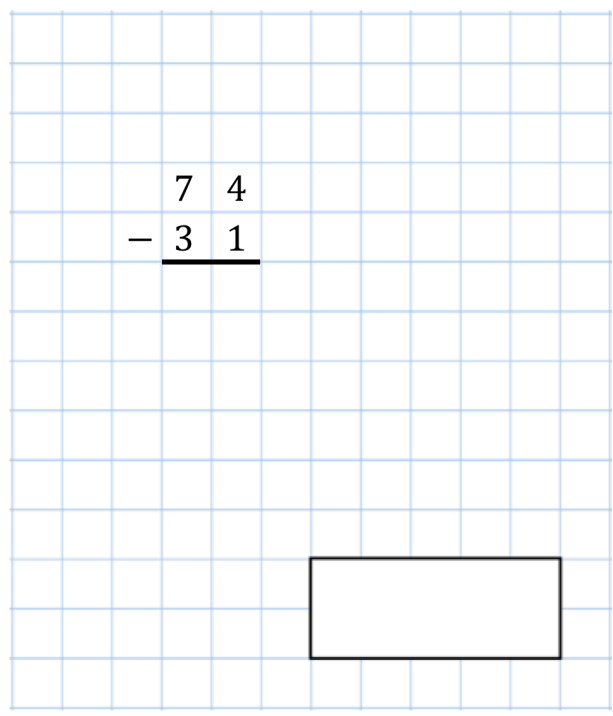


19th February

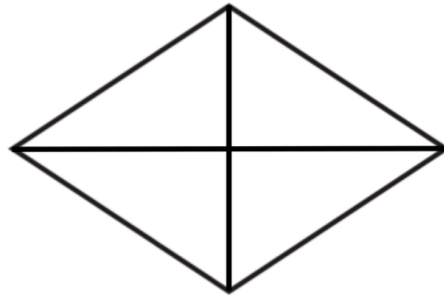
$$20 \times 30$$



$$\begin{array}{r} 74 \\ - 31 \\ \hline \end{array}$$

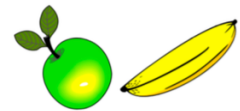


Shade $\frac{3}{4}$ of this shape



Daniel buys an apple for 39p and a banana for 37p

How much does he pay in total?



Robert the Roman has written down some numbers.

X IX XI V

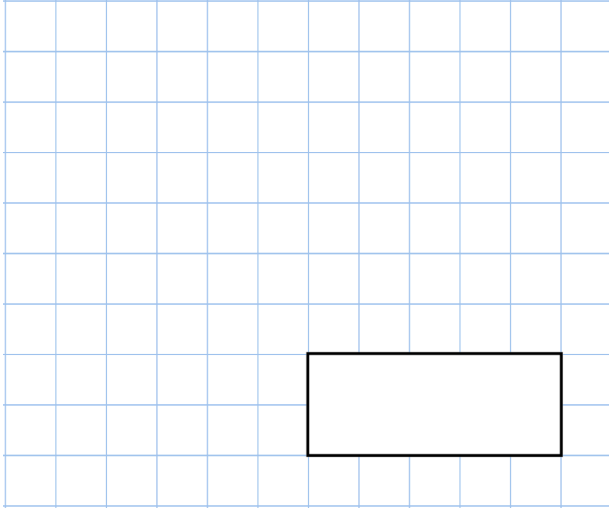
Write the numbers in order, starting with the smallest



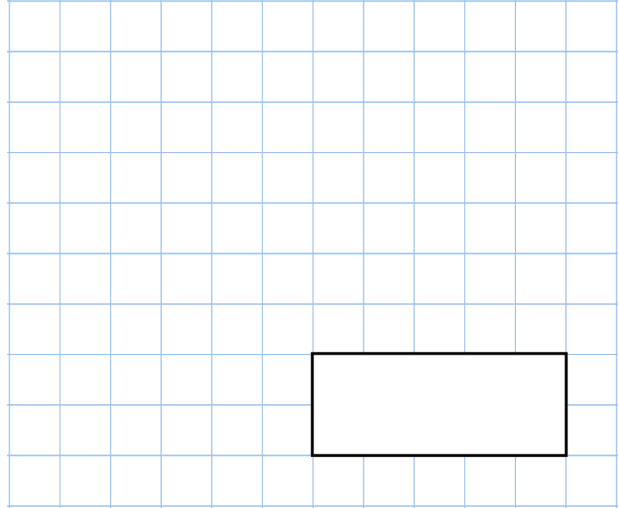


21st February

8×3



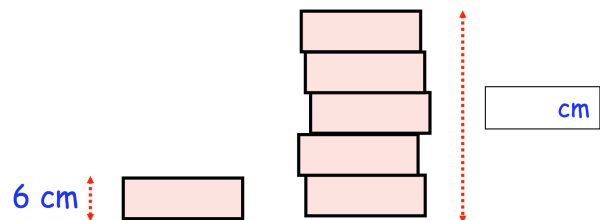
$175 - 60$



Circle the numbers that add up to 30

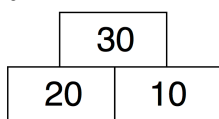
20 15 12 8 7 1

A wooden block is 6cm tall
 Jonah makes a tower using 5 blocks.
 How tall is the tower?

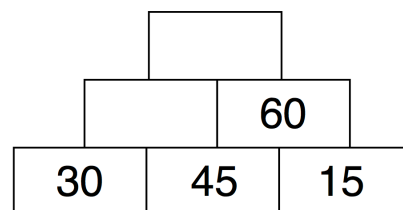


Below is an addition pyramid.

To find the number in a block, add the two blocks below it



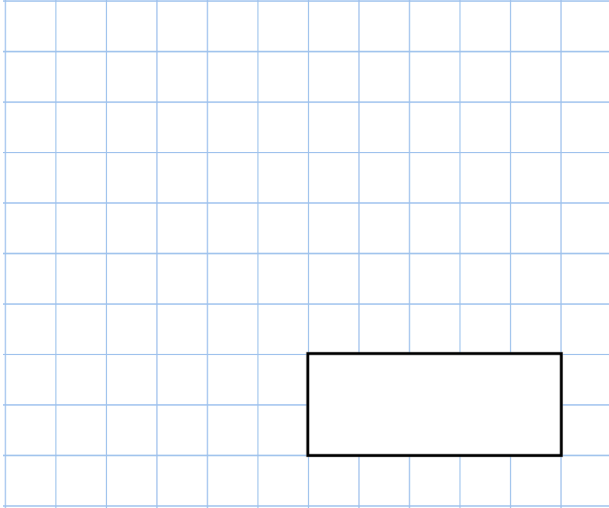
Find the missing numbers in this addition pyramid



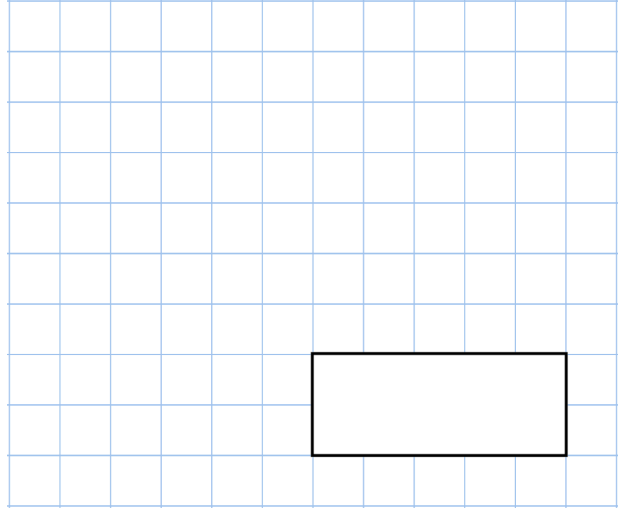


22nd February

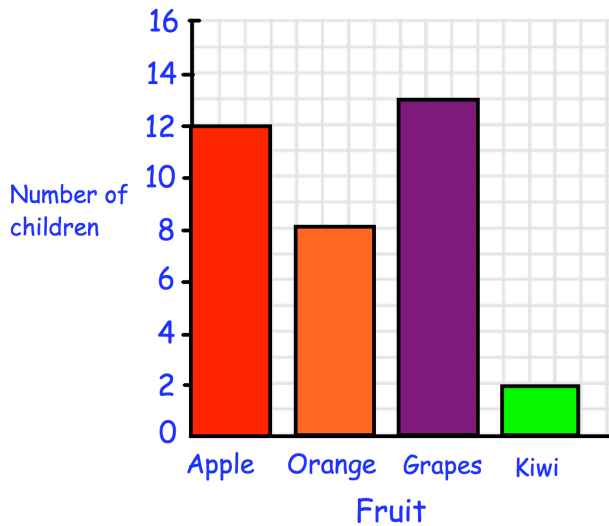
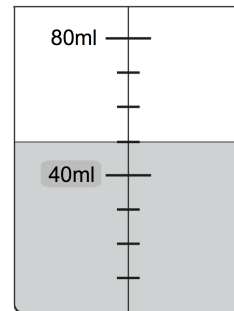
7×5



$210 - 25$



How much water is in the beaker?



How many children like oranges?

How many children like grapes?



26th February

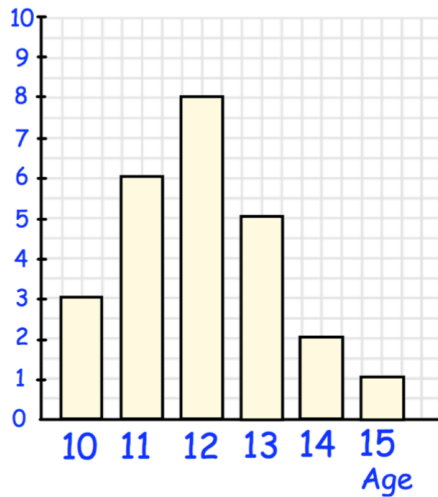
$$48 \div 2$$

$$4 \times 6$$

Draw lines to join **all the pairs** of number cards that have a **total of 200**

80	185
190	120
35	165
15	140
60	10

Number of children



How many children are 13 years old?

How many students are there **in total**?

