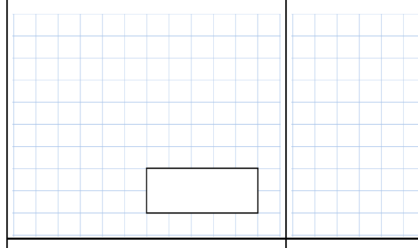


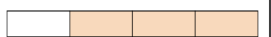
# 22nd June

$$45 \div 5$$

$$1,007 + 3$$



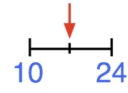
What fraction of this shape is shaded?



Circle the letter below that has parallel lines

ZAEXY

What number is halfway between 10 and 24?





# 22nd June

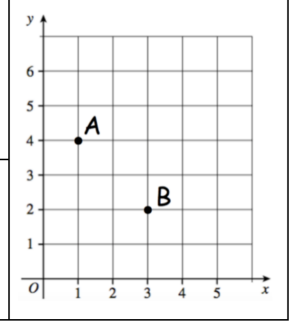
2,880 - 900

 $\frac{2}{3}$  of 21

Draw two parallel lines

Write the coordinates of point A

Write the coordinates of point B





# 22nd June

$$\frac{28}{5} = 5\frac{5}{5}$$

| $44 \times 19 = 4 \times$ |  |
|---------------------------|--|
|---------------------------|--|

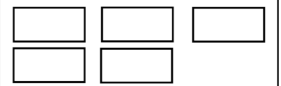


Marcus has five coins.

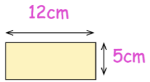
Three of the coins add to £70p Three of the coins add up to £2.20

All five coins add up to £3.70

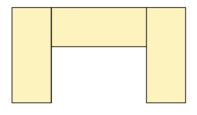
What are the coins that Marcus has?



Zara has some identical rectangles.



She makes this shape using three of the rectangles



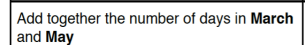
What is the perimeter of Zara's shape?



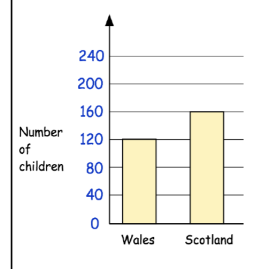
# 23rd June

600 - 20

 $15 \times 3$ 



A teacher asked the children in a primary school if they had visited Wales or Scotland.



How many more children have been to Scotland than Wales?

Jack thinks there are 280 children at the primary school.

Why might Jack be wrong?

# Primary 5-a-day

# Silver



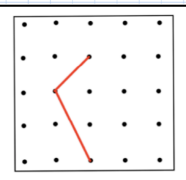
| 23rd June |  |
|-----------|--|
|-----------|--|

| 15.6 + | 9.7 |
|--------|-----|
|--------|-----|

 $12 \times 11$ 

| Horo | ic | _ | kito | on | _ | ari | ٨ |
|------|----|---|------|----|---|-----|---|
| Here | 15 | a | KILE | OH | a | gn  | u |

Finish drawing the kite



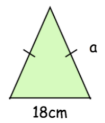
At a wedding there are 24 tables.

19 tables seat 6 guests. The rest of the tables seat 8 guests.

Work out the total number of chairs needed.

The perimeter of this isosceles triangle is 60 centimetres.

Find the length of the size labelled a



HINT: An isosceles triangle has 2 equal sides.

| Name:     |  |  |
|-----------|--|--|
| i idilio. |  |  |

# Primary 5-a-day

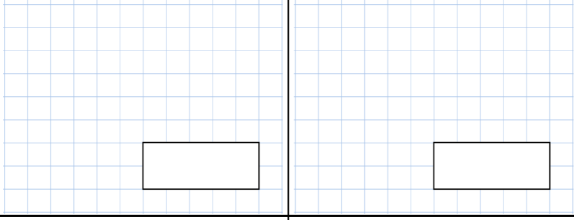
Gold



# 23rd June

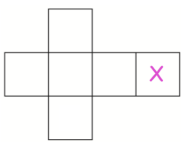
10% of 70

260.3 - 118.49



Here is a net of a cube.

Draw one more cross so that the cube will have crosses on opposite faces



Here is Jessica's timetable on a Wednesday

|    | maths | b    | oreak | science | English | lunch   | PE      |   |
|----|-------|------|-------|---------|---------|---------|---------|---|
| 9: | 00    | 9:50 | 10:0  | 00 11:  | 05 12   | :10 1:0 | 05 2:20 | O |
| C  | ım    |      |       |         | pn      | n       |         |   |

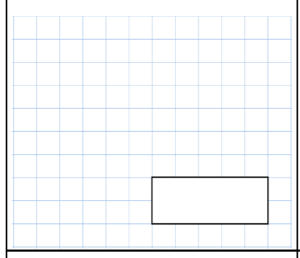
How long does the science lesson last?

Jessica leaves school early to go to the doctor. She leaves 20 minutes before the end of her English lesson.

What time did Jessica leave?

| June |
|------|
|      |
|      |





BIOLIZE

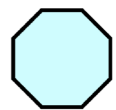
3 4 8

There are 100 toffees in a bag.

3 children each take 12 toffees.

How many toffees are left in the bag?

Name this shape



Menu

Burger 90p

Egg 70p Chips 80p

Mash 65p

Drink 55p

Amelia buys a portion of chips, an burger and a drink.

How much does that cost?

| Name:                      |  | Primary  | 5-a-day         | Silver             |             |
|----------------------------|--|----------|-----------------|--------------------|-------------|
| 24th June                  |  |          |                 |                    |             |
| 5.6 + 1.7                  |  |          | 45 × 6          |                    |             |
|                            |  |          |                 |                    |             |
|                            |  |          |                 |                    |             |
| Circle the hexag<br>angles | on with exactly fou                          | ır acute | A               | В                  | C           |
|                            |  |          | D               | E                  | F           |
| River                      | Length (km)                                  |          | Arrange the riv | vers in order, sta | arting with |
| Des Moines                 | 845  |          |                 |                    |             |
| Gila                       | 960  |          |                 |                    |             |
| Mississippi<br>Snake       | 3,544<br>1,674                               |          |                 |                    |             |
|                            | er is the Mississipp<br>ngths of the other t |          |                 |                    |             |

HINT: An acute angle is less than 90°.

| Name:                                       | Primary 5-a-day | y Gold         | 100000   |
|---|-----------------|----------------|----------|
| 24th June                                   |                 |                | <b>/</b> |
| 30% of 90                                   | $\frac{7}{10}$  | $-\frac{1}{2}$ |          |
|   |                 |                |          |
|   |                 |                |          |
| Write three factors of 30 that are r        | not             |                |          |
| factors of 15                               |                 |                |          |
|   |                 |                |          |
| A box of staples contains 1,000 st          | aples.          |                |          |
| A secretary wants to order three n staples. | nillion         |                |          |
| How many boxes of staples should order?     | d they          |                |          |
| Find the mean of these numbers              |                 |                |          |
| 17 18 15 22 33                              |                 |                |          |
|   |                 |                |          |

HINT: To find the MEAN of a group of numbers, add all the numbers together and divide by the number of numbers there are in the group.