

Name: \_\_\_\_\_

Primary 5-a-day

Gold



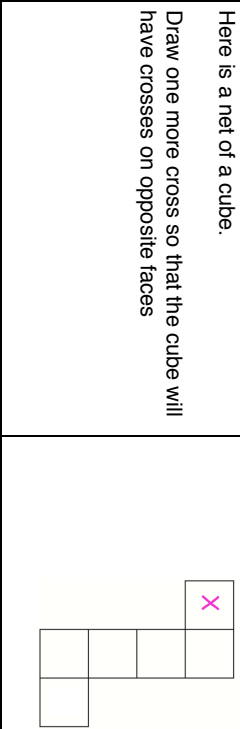
25th November

50% of 30,000

$$\begin{array}{r} 69 \\ \times 53 \\ \hline \end{array}$$

Here is a net of a cube.

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



Here is Adrian's timetable on a Monday.

9:00 am	9:50 am	10:00 am	11:05 am	12:10 pm	1:05 pm	2:20 pm
maths	break	science	English	lunch	PE	

How long does the PE lesson last?

Adrian leaves school at 11:30 to go to the dentist.

How many minutes of his English lesson did Adrian miss?

Name: \_\_\_\_\_

Primary 5-a-day

Gold



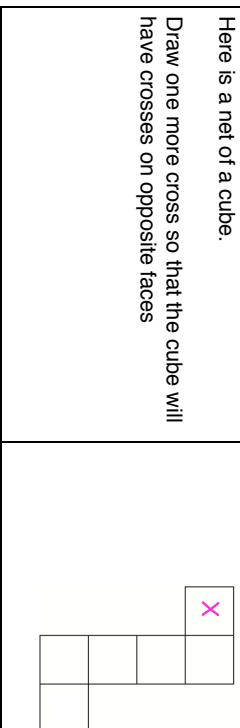
25th November

50% of 30,000

$$\begin{array}{r} 69 \\ \times 53 \\ \hline \end{array}$$

Here is a net of a cube.

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



Here is Adrian's timetable on a Monday.

9:00 am	9:50 am	10:00 am	11:05 am	12:10 pm	1:05 pm	2:20 pm
maths	break	science	English	lunch	PE	

How long does the PE lesson last?

Adrian leaves school at 11:30 to go to the dentist.

How many minutes of his English lesson did Adrian miss?