

YEAR 6 TERM 2 WORKSHEET 7

Q1 Which digit is in the **hundreds place** in the number 23 190?





19th



22nd

Q3 Continue the pattern.

Rule: subtract 6









Q4

601 845 722 812 534

If these numbers were arranged in descending order, what would be the 2nd number?

Q5 Write the first six **square** numbers.



Q6 5491 + 7831 =

Q7 5614 – 4521 =

Q8 4000 - 3281 =

Q9 $7 \times 50 =$

Q10 63 ÷ 9 =

Name:

Q11

o less than o more than o equal to



Q12

 $\frac{4}{5}$ of 15 =

Q13 Which digit is in the **tenths** place in **63.27**?

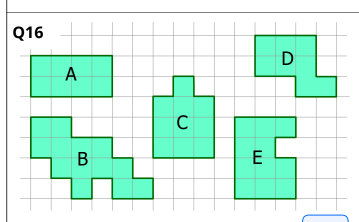


Q14 Arrange the decimals in **descending** order.

0.84 1.54 1.6 0.9

Q15 Choose coins to make up \$4.30.



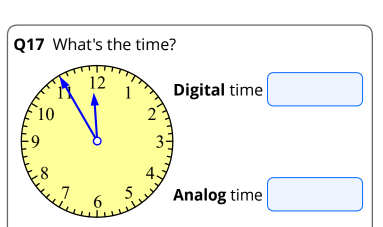


Which shape has the **greatest** area?

Which shape has the **same** area as A?

pentagonal

prism



Q18 Complete: 29 km = m

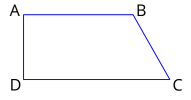
Q19 Complete the conversion.

$$3.7 \text{ kg} =$$
 grams



The baby bottle holds than 1 litre.

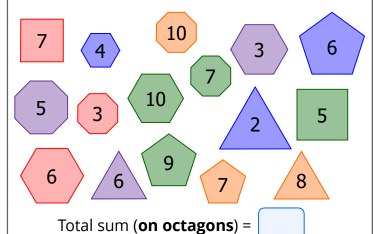
Q21 Select **true** or **false** for the trapezium ABCD.

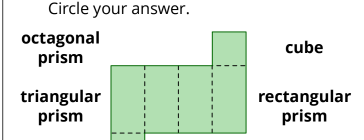


AB is **parallel** to DC. **true** or **false**

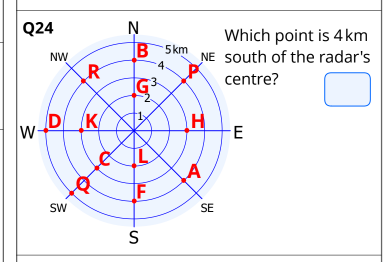
AB is **perpendicular** to BC. **true** or **false**

Q22 Add all the numbers on the **octagons**.





Q23 This is the net of which 3D shape?

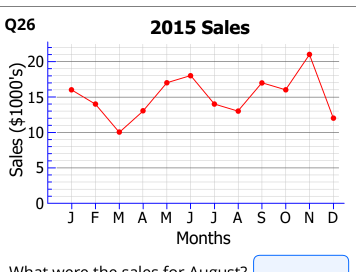


Q25 Complete the table.

hexagonal

prism

Sport	Tally	Total
soccer	##1	
rugby	1 # # #	
AFL	##11	
cricket	###11	



What were the sales for August?

How many months had sales over \$15 000?