Use 2B or HB pencil only

## YEAR 5 NUMERACY

1 The minute hand is missing.


What time could this clock be showing?


2 $38+26=\square$


3 Andy spins the arrow on his spinner.


Which number is the arrow most likely to stop on? $\square$

## YEAR 5 NUMERACY

4 This 3D object is a
 cube.

prism.
 cylinder.pyramid.


Shade one bubble.

5

| OCTOBER |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Sun | Mon | Tues | Wed | Thurs | Fri | Sat |  |
|  |  | 1 | 2 | 3 | 4 | 5 |  |
| 6 | 7 | 8 | 9 | 10 | 11 | 12 |  |
| 13 | 14 | 15 | 16 | 17 | 18 | 19 |  |
| 20 | 21 | 22 | 23 | 24 | 25 | 26 |  |
| 27 | 28 | 29 | 30 | 31 |  |  |  |

What date is the third Sunday on this calendar?
27 October
20 October
13 October
6 October


6 Which one of these has the same value as $12 \times 3$ ?
$10+3+2$
$10 \times 3+2$
$10 \times 3+3$
$10 \times 3+6$

## YEAR 5 NUMERACY

7 A regular hexagon is cut in half like this.


The shape of each half is a
rectangle.

pentagon.- $\qquad$


trapezium.

8 46, 40, 34,

What is the next number in this counting pattern?
26
28
30
38$\bigcirc$

9

| BEAN BAG THROWS |  |
| :--- | :---: |
| Name | Distance in metres |
| Peter | 13 |
| Ali | 10 |
| Sam | 6 |
| Ella | 12 |
| Jo | 14 |

What is the difference in metres between the longest and the shortest bean bag throws?

6


7

## YEAR 5 NUMERACY

10 Anita recorded the weather for 2 weeks in the table below．

| Week 1 | Sun | Mon | Tues | Wed | Thurs | Fri | Sat |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | \％ | 渔 |  | 䲞 | 泡 | \％ 81 | 泿 |
| Week 2 | 鱼 | ${ }^{2}$ | 鯨 | 8 | \％ | 漟 | 崖 |

She then drew a graph of the results．
Which graph shows Anita＇s results for the 2 weeks？


## YEAR 5 NUMERACY

11 Which shows a reflex angle?


D

$\bigcirc$

$\bigcirc$

Shade one bubble.

$\bigcirc$

12 Which container has the least liquid?


13


Which 3D object can be made from this net?


## YEAR 5 NUMERACY

14 This is a train timetable.

| DEPARTURE TIMES |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
| Central | $6: 20 \mathrm{am}$ | $9: 50 \mathrm{am}$ | $2: 52 \mathrm{pm}$ | $7: 00 \mathrm{pm}$ |
| Rainer | $6: 31 \mathrm{am}$ | $10: 01 \mathrm{am}$ | $3: 03 \mathrm{pm}$ | $7: 11 \mathrm{pm}$ |
| Bradford | $6: 43 \mathrm{am}$ | $10: 13 \mathrm{am}$ | $3: 15 \mathrm{pm}$ | $7: 23 \mathrm{pm}$ |
| St Marks | $6: 53 \mathrm{am}$ | $10: 23 \mathrm{am}$ | $3: 25 \mathrm{pm}$ | $7: 33 \mathrm{pm}$ |

What time does the last morning train depart from Central?
$\square$

15


Shade one bubble.

Which shows the map of Australia flipped over the dotted line?


## YEAR 5 NUMERACY

16 Hannah folds this net to make a cube.


Which face is opposite face C? $\square$

17 Lin is packing 34 cakes into boxes.
Each full box holds 5 cakes.
What is the smallest number of boxes Lin needs
to pack all the cakes?
$\square$

18 Clare bought 3 kg of bananas.


About how much did Clare pay?
\$2
\$3
\$5
\$6
$\bigcirc$
$\bigcirc$
$\bigcirc$

Shade one bubble.


## YEAR 5 NUMERACY

19 Peter has 68 stamps. Laura has 52 stamps.
How many stamps should Peter give to Laura so they both have
Shade one bubble. the same number of stamps?


20 A group of students paid $\$ 4$ each to see a show.
Altogether the group paid $\$ 124$.
How many students were in the group?
30
31
34
51$\bigcirc$

21 Eight children share 2 pies equally.
How much pie will each child get?
$\frac{1}{2}$
$\frac{1}{4}$
$\frac{1}{8}$
$\frac{1}{16}$$\bigcirc$

22 A rectangular paddock has a perimeter of 50 metres.

Each long side has a length of 15 metres.
What is the length of each short side?
$\square$ metres

## YEAR 5 NUMERACY

23


How many sticks are needed to make the 6th shape in this pattern?


## YEAR 5 NUMERACY

25 The first balance shows that 2 cans have the same mass as 1 block.
Shade one bubble.


How many cans balance 2 blocks and 1 can?
3
4
5
6
$\bigcirc$
$\bigcirc$

26 Which shape has no parallel sides?


27 Sam cut 2 corners off a cube as shown.


How many edges does the object now have? $\square$

## YEAR 5 NUMERACY

28 George started in a fun run at 11:36 am.
He finished at 12:19 pm on the same day.
Shade one bubble.

How long did it take George to complete the fun run?43 minutes55 minutes1 hour 23 minutes1 hour 17 minutes

29 This picture shows the number of black and white jelly beans in 4 jars.
Annie shakes the jars.
Annie is going to take 1 jelly bean without looking.
Which jar gives Annie the best chance of taking a black jelly bean?


30


The total number of faces, edges and vertices of this 3D object is 26 .

What is the total of the number of faces, edges and vertices of a square pyramid?
13
16
18
20
$\bigcirc$$\bigcirc$

## YEAR 5 NUMERACY

31 There are 121 students in Jane's school.
There are between 21 and 26 students in each class.
Shade one bubble.

How many classes are there in Jane's school?
4
5
6
7
$\bigcirc$


32 Which measurement is equal to 1500 centimetres?
0.15 m
1.5 m
15 m
150 m
$\bigcirc$

33 Dan shaded a fraction of this long rectangle.


Which grid shows the same fraction shaded?

$\bigcirc$


$\bigcirc$

$\bigcirc$

34 Which shape has an area of 6 square units?


## YEAR 5 NUMERACY

35


Carl builds this 3D object using 16 cubes.
He then paints the outside faces of the object including the base.
How many cubes have only 2 faces painted? $\square$

36 Keith has 4 dogs and a 20 kg bag of dog food.
Each dog eats 100 g of dog food a day.
Shade one bubble.

How many days will the bag of dog food last?

$$
5 \text { days }
$$

20 days
50 days
200 days


37 The population of Australia in 1950 was 8.27 million.


The population of Australia in 2000 was 19.16 million.
What is the difference in number between these two populations?
$\square$ million

38 A baker made a total of 175 rolls on the weekend.
She made 15 more rolls on Saturday than on Sunday.
How many rolls were made on Sunday? $\square$

## YEAR 5 NUMERACY

3940 students each voted for their favourite sport.
The fractions in this graph show how the students voted.

Favourite Sports


How many more students voted for Swimming than Tennis?


40 Points are scored for each medal won in a competition.

| Medal | Points per medal |
| :--- | :---: |
| Gold | 3 |
| Silver | 2 |
| Bronze | 1 |

The Rockets won a total of 16 medals and scored 36 points.
6 of their medals were Silver.
How many Gold medals did the Rockets win? $\square$

## YEAR 5 NUMERACY

## PRACTICE QUESTIONS

P1

## SHCHCHC

How many kangaroos are shown on this card?


P2 $7+3=$ $\square$

| Dots | Number |
| :---: | :---: |
| $\bullet$ | 1 |
| $\bullet \bullet$ | 2 |
| $\bullet \bullet \bullet$ | $?$ |

How many dots are in the last row of this table?
$\square$

