


1 Ben folds a piece of paper in half and cuts out an arrow.

Shade one bubble.


What does the paper look like when he unfolds it?


0

$\square$

$\square$

2 Which number is four thousand and seventy-six?

$$
4067
$$

4760
4706
4076
0
$\square$

3 Which pair of scissors has its blades opened to the largest angle?


4 This solid stack was made using identical cubes.


How many cubes are in the stack?

15
21
23
$\bigcirc$

5 Erin has shaded boxes in a counting pattern starting at 4.

| 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 | 32 | 33 | 34 | 35 | 36 | 37 | 38 | 39 | 40 |

What is the next number Erin should shade in this pattern?


6 Miro used all five of these blocks to make a building.



Which one of these buildings did he build?

$\square$

0


$\square$

## YEAR 5 NUMERACY

7


The shaded area on this grid, in square units, is closest to

| 18 | 24 | 28 | 36 |
| :--- | :---: | :---: | :---: |
| 0 | $\square$ | $\square$ |  |

8 Leena asked 100 students how many hours of television they watched in one week.
This table shows her results.

| TELEVISION WATCHED |  |  |  |
| :--- | :---: | :---: | :---: |
|  | $\mathbf{1 0}$ hours <br> or less | More than <br> $\mathbf{1 0}$ hours | Total |
| Males | 12 | 28 | 40 |
| Females | 38 | 22 | 60 |
| Total | 50 | 50 | 100 |

How many female students watched television for 10 hours or less?
22
38
50
60

9 What is the next number in this pattern?


10 A square-based pyramid and a cube have been glued together.
Shade one bubble.


How many faces does the new object have?
4
8
9
11
$115427 \div 9=$

63
603
630
6003
$\bigcirc$

12 Anna glued four cubes together to make this object.
She coloured two circles on her object.

Anna then moved her object.


Which one of these is Anna's object?


13 Sue has $\$ 2.25$. She needs 35 cents more to buy this drink.

Write your answer in the box.


How much does the drink cost? \$

14 This picture shows a paperclip between two dice on a ruler.


What is the length of the paperclip?
18 mm
20 mm
23 mm
41 mm

15 This photo was taken at $5: 15 \mathrm{pm}$.


Which clock shows when the photo was taken?


## YEAR 5 NUMERACY

16 A bag of 3 apples costs $\$ 2.00$.


What is the largest number of apples that can be bought for $\$ 10.00$ ?
5
6
15
20

17 This graph shows the number of animals on a farm.
Animals on a farm


Which statement is true?
$\bigcirc$ There are more goats than cows.There are more horses than cows.There are fewer sheep than goats.There are fewer sheep than horses.

18 Lee takes one ball out of his bucket without looking.
It is very likely, but not certain, that he will get a black ball.
Which is Lee's bucket?

$\bigcirc$



0

0

19 The arrow is pointing South-East.


Nikita turns the arrow a quarter-turn clockwise.
Which direction is the arrow pointing after the turn?
South-West
South-East
South
North-East


20 What is the missing number?

$4 \times$
$=8 \times 3$

21


What is the best way to estimate the total cost of these three objects?$\$ 40+\$ 20+\$ 90$$\$ 40+\$ 20+\$ 100$$\$ 40+\$ 30+\$ 90$$\$ 40+\$ 30+\$ 100$

## YEAR 5 NUMERACY

22 Which flag has exactly two lines of symmetry?

Shade one bubble.


23 Which number is greater than 0.08 ?
0.1
0.009
0.07
0.0089


24


What is the perimeter of this shape?
34 cm
36 cm
46 cm
74 cm

## YEAR 5 NUMERACY

25 Here is the plan of a room.
Shade one bubble.


The distance in the room from the Lamp to the TV is closest to
3.5 cm
35 cm
3.5 m
35 m


26 Lin divided 342 by a number.
She got 34.2 as the answer.


What number did Lin divide by?

27


Which arrow is closest to 0.35 on this number line?
A
C
D

B


28 This is a movie program.
Shade one bubble.

| PROGRAM |  |  |
| :--- | :--- | :--- |
| Movie | Start time | Length |
| Blue Sky | $10: 00 \mathrm{am}, 12: 30 \mathrm{pm}, 3: 30 \mathrm{pm}$ | 1 hour 37 mins |
| Fuzzy Dog | $3: 00 \mathrm{pm}, 7: 00 \mathrm{pm}$ | 2 hours |
| The King | $11: 00 \mathrm{am}, 2: 15 \mathrm{pm}, 6: 00 \mathrm{pm}$ | 1 hour 40 mins |
| Kids at School | $2: 05 \mathrm{pm}, 5: 00 \mathrm{pm}$ | 2 hours 30 mins |

Gina arrives at the movie theatre at 2:00 pm. Her mother will pick her up at $4: 00 \mathrm{pm}$.
Which movie could Gina watch from start to finish?
Blue Sky
Fuzzy Dog
The King
Kids at School

29 This picture shows how much juice Aki poured into an empty jug from a full 1 litre carton.


The amount of juice left in the carton is closest to
175 mL
325 mL
675 mL
825 mL

30 Miki turned these stamps over and mixed them up.


He selects one at random.
What is the chance of Miki selecting a 5 c stamp?
1 out of 4
1 out of 5
2 out of 5
4 out of 6
0


31 This grid shows the position of three towns.


The shortest distance between Warrabri and Genoa is 24 km .
What is the shortest distance between Warrabri and Hillvale?
$6 \mathrm{~km} \quad 12 \mathrm{~km} \quad 18 \mathrm{~km} \quad 20 \mathrm{~km}$

32 Which one of these shapes is a hexagon?


0

$\square$

$\square$

$\bigcirc$

Q MCEETYA2008

## YEAR 5 NUMERACY

33 This net is folded to make the cube.


Which shape is missing from the top face of the cube?


34 Write one number in each blank box
to make this number sentence true.


35


What is the largest even number that can be made using only three of these cards?
Write your answer on the blank cards.

## YEAR 5 NUMERACY

36 This pie graph shows the suburbs where a total of 600 students live.


About how many students live in Scanlon?
25
50 75
100
$\square$
$\bigcirc$

37 This shape was made using 12 tiles.

What fraction of the tiles in the shape is black?
$\frac{4}{8}$
$\frac{1}{3}$

$\frac{1}{4}$
$\frac{1}{8}$



38 This picture shows the position of three bus stops on the road leading to a school.

Bus Stop B is exactly halfway between
Bus Stop A and Bus Stop C.


Not to scale


## YEAR 5 NUMERACY

39 The number 53.07 is equal to5 tens +3 ones +7 tenths.5 tens +3 ones +7 hundredths.5 hundreds +3 tens +7 tenths.5 thousands +3 hundreds +7 ones.

40 This object was made using identical cubes.


Front
This is a drawing of the view from the front.


Front view
Which drawing shows the view from the right side?


## END OF TEST

