



**Ministry of
Education, Skills,
Youth & Information**

Primary Exit Profile (PEP 4)

June 2025

Numeracy Test

Time: 40 minutes

Write your name and the name of your school below:

Name of Student

Name of School





DO NOT OPEN THIS BOOKLET UNTIL TOLD TO DO SO

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GENERAL INSTRUCTIONS:

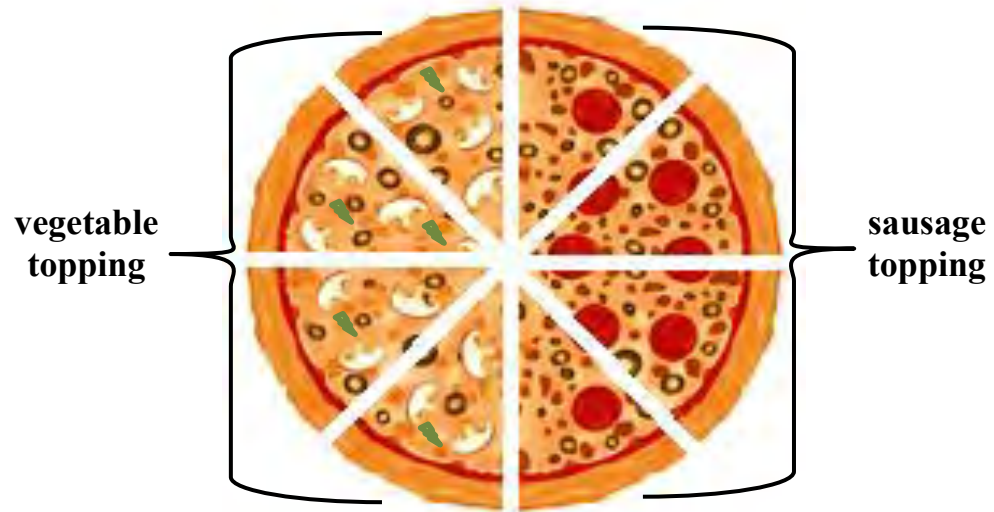
This test has thirty (30) questions. Answer ALL questions on the answer sheet provided.

Paul wants to buy a game card for his Nintendo. Four game card options and their prices are given below. Use them to answer questions 1 and 2.

Blue	Yellow	Purple	Red
			
\$4,999.00	\$4,599.00	\$4,000.00	\$5,000.00

- Which game card's price is the **HIGHEST** in value?
 - \$4,999.00
 - \$4,599.00
 - \$4,000.00
 - \$5,000.00
- Paul has **\$4,500.00** saved. Which game card can he buy with the money he has already saved?
 - Blue game card
 - Purple game card
 - Red game card
 - Yellow game card

Jayden is eating a pizza with eight equal slices. A picture of the pizza is shown below. Four of the pizza slices have vegetable topping, and the other four pizza slices have sausage topping. Use this information to answer question 3.



3. Jayden ate **all the slices** with **vegetable topping**. How much of the pizza did he eat?

- A. $\frac{1}{2}$
- B. $\frac{1}{3}$
- C. $\frac{1}{4}$
- D. $\frac{1}{8}$

Look at the number displayed on the calculator in Image S below. Use it to answer questions 4 and 5.

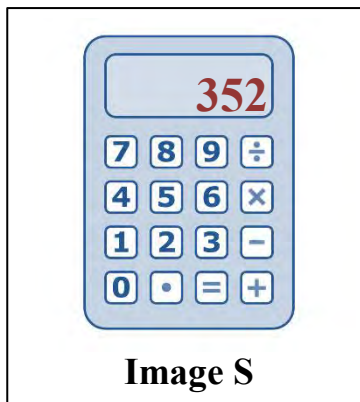


Image S

4. What is the value of the **digit 3** in the number displayed on the calculator in Image S?
- A. 3 thousands
 - B. 3 hundreds
 - C. 3 tens
 - D. 3 ones

Look at the number now displayed on the calculator in Image T below. An operation was used on the number displayed in Image S to get the result in the number now displayed in Image T.

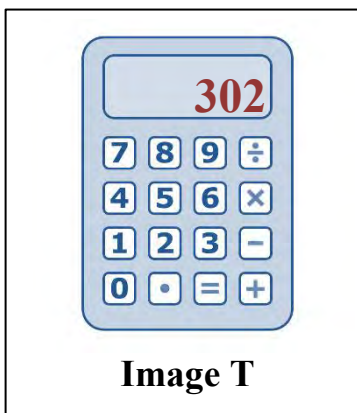
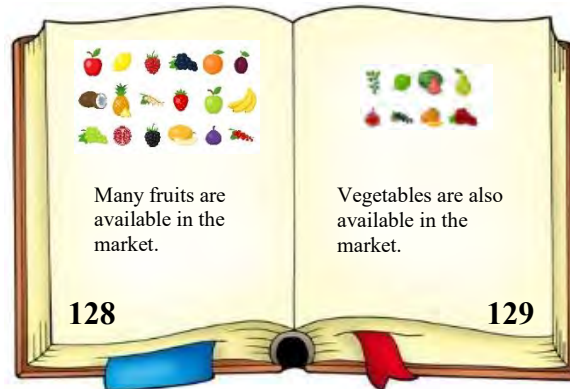


Image T

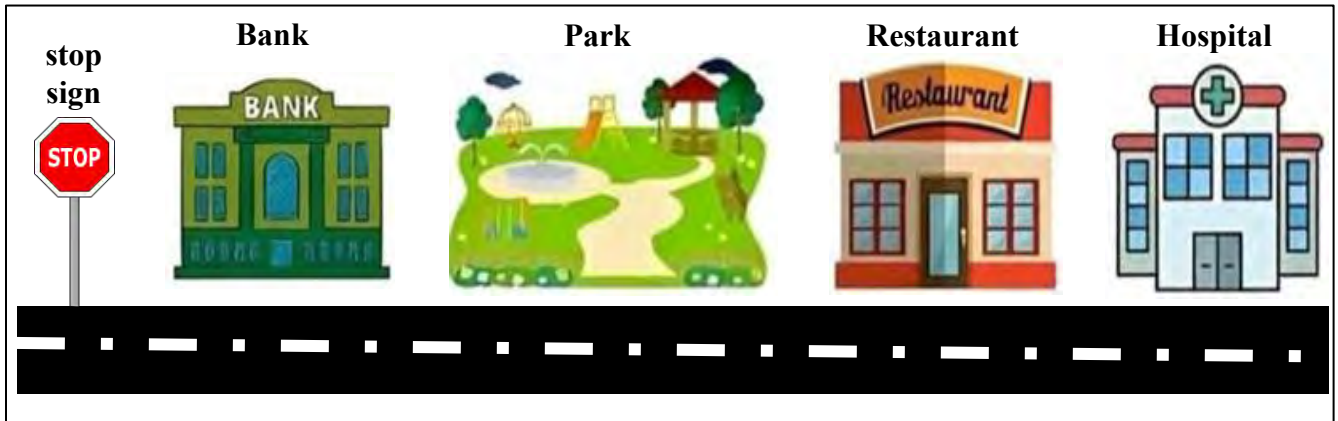
5. Which of the following would result in the number now displayed on the calculator in Image T?
- A. Add 5 to 352
 - B. Subtract 5 from 352
 - C. Add 50 to 352
 - D. Subtract 50 from 352

Paula is reading the book shown below. She is at page 129. Use the information to answer questions 6 and 7.



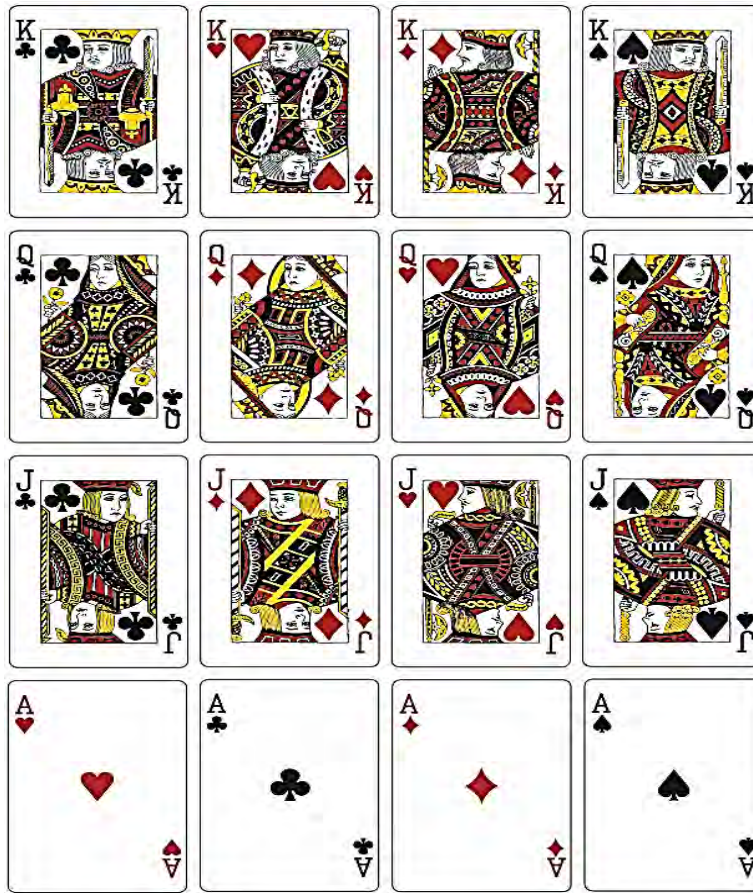
6. What is the next page in the book?
- A. 127
 - B. 128
 - C. 130
 - D. 131
7. Paula is **halfway** through reading the book. About how many pages are in the book?
- A. 129
 - B. 200
 - C. 260
 - D. 300

Examine the location of four places in the community below. Use them to answer question 8.




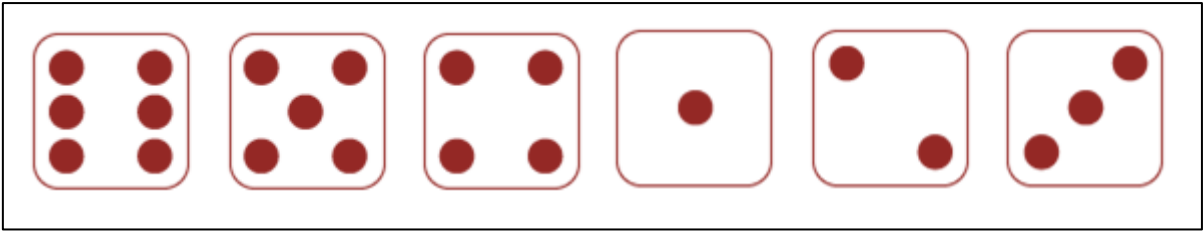
8. Which place is **SECOND** after the stop sign?
- A. the bank
 - B. the hospital
 - C. the park
 - D. the restaurant

Alex removed some cards from a deck of cards. He laid out the cards as shown below. Use them to answer questions 9 and 10.



9. Which is the **correct representation** for the total number of cards shown?
- A. 16 tens + 0 ones
 - B. 6 tens + 1 ones
 - C. 4 tens + 4 ones
 - D. 1 ten + 6 ones
10. To count the cards, Alex placed them into **groups of two**. How many groups of two can Alex make with the cards shown?
- A. 2
 - B. 4
 - C. 8
 - D. 16

The six faces of a regular die  are given in the diagram below. The sum of the opposite faces on any regular die is always seven. Use this information to answer question 11.



11. Which number would be the opposite to the face with 4?
- A. 1
 - B. 3
 - C. 5
 - D. 6

Shawn can buy marbles in different quantities as shown below. Use the information to answer question 12.







12. Shawn has \$100.00. What is the **greatest number** of marbles that he can buy?
- A. 50
 - B. 12
 - C. 9
 - D. 6













Look at the price list below for the fruits shown on the cart. Shana buys fruits every day. Use the price list to answer question 13.



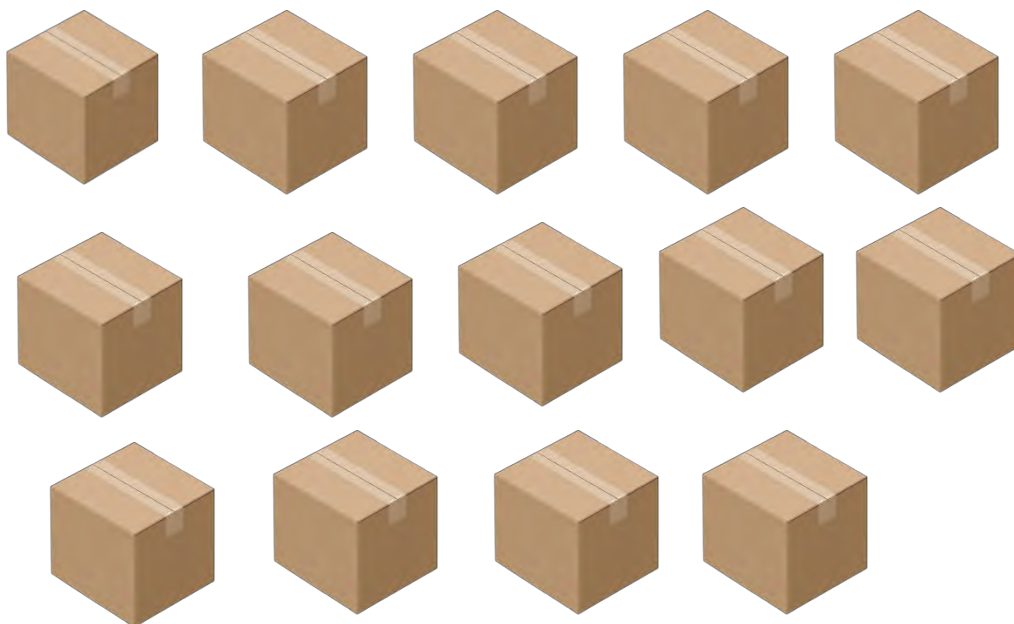
Price List

	Apple	\$100.00 each
	Mango	\$150.00 each
	Orange	\$100.00 each
	Melon	\$200.00 per Kg

13. Shana bought some fruits. She received \$500.00 change from a \$1,000.00 note. Which combination of fruits did Shana buy?

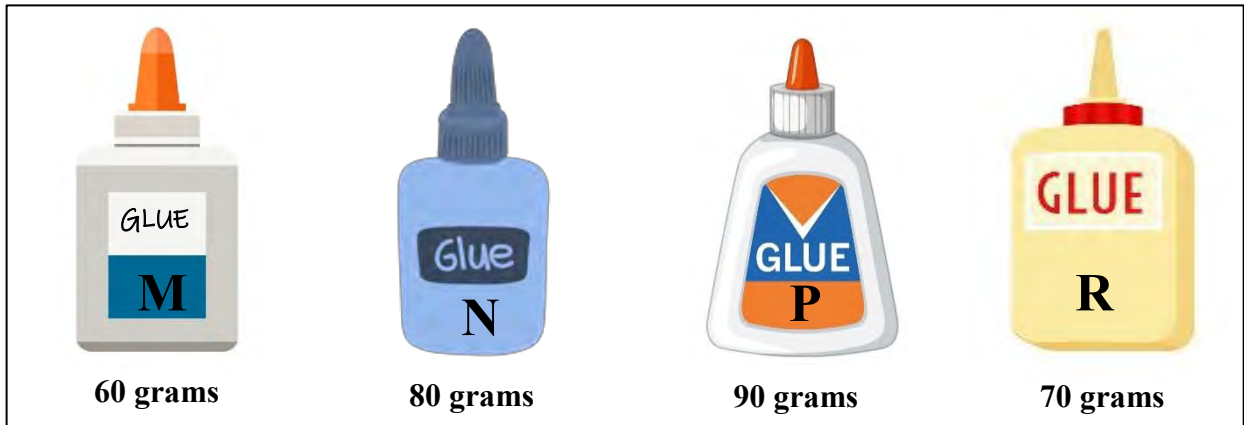
- A.   
- B.   
- C.   
- D.   

Ray is taking all the boxes shown below to his car. Use the information to answer question 14.



14. Ray has made **three trips** to his car so far. For each trip he has taken **four boxes** to his car. For his final trip, how many boxes will Ray take to his car?
- A. 2
 - B. 3
 - C. 4
 - D. 12
15. Miss Henry wants to buy pencils for her **20 students**. The pencils are sold in **packs of six**. What is the fewest packs of pencils Miss Henry needs to buy so that each of her students receives **one pencil**?
- A. 3
 - B. 4
 - C. 20
 - D. 120

Four different bottles of glue, and their current mass are shown below. Use the information to answer question 16.



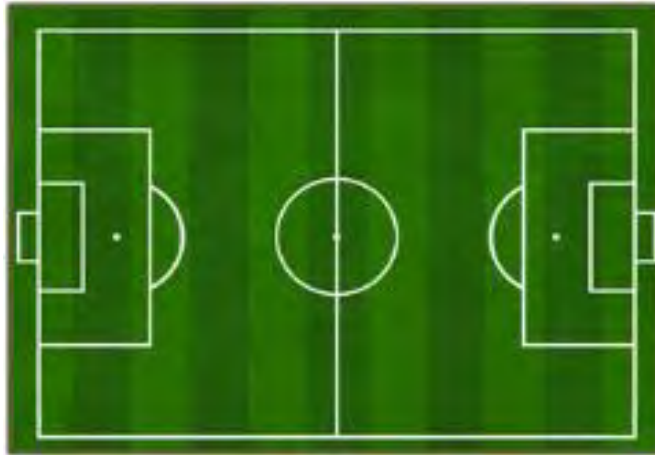
16. Which bottle of glue is the **HEAVIEST**?
- A. Glue M
 - B. Glue N
 - C. Glue P
 - D. Glue R

Examine the departure and arrival times of a bus travelling from Kingston to Montego Bay below. The bus makes a stop in Ocho Rios and then continues to Montego Bay. Use the information to answer questions 17 and 18.

Route	Depart	Arrive
Kingston to Ocho Rios	9:00 a.m.	11:30 a.m.
Ocho Rios to Montego Bay	12 noon	2:00 p.m.

17. What time does the bus arrive in Ocho Rios?
- A. 9:00 a.m.
 - B. 11:30 a.m.
 - C. 12 noon
 - D. 2:00 p.m.
18. Where is the bus likely to be at **12:35 p.m.**?
- A. between Kingston and Ocho Rios
 - B. between Ocho Rios and Montego Bay
 - C. Ocho Rios
 - D. Montego Bay

Examine the picture of a school's football field below. Use it to answer question 19.



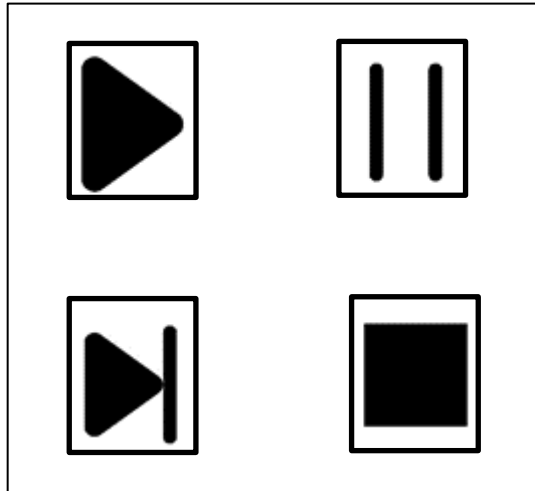
19. The school wants to know the amount of space covered by the football field. They know they need the length of the football field. Which of the following does the school also need?
- A. the width of the goal post
 - B. the width of the football field
 - C. the width of the circle on the football field
 - D. the width of the school

Sheldon is celebrating his 10th birthday. Sheldon's mother is recording his height as shown in the picture below. Use this information to answer question 20.



20. Which of the following could represent Sheldon's height?
- A. 100 Km
 - B. 100 m
 - C. 100 cm
 - D. 100 mm

Examine the four buttons found on a television remote below. Use them to answer question 21.

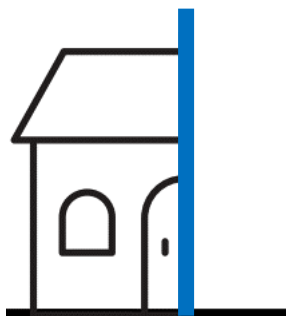


21. Which shape is **NOT** shown on any of the buttons?
- A. circle
 - B. triangle
 - C. rectangle
 - D. square

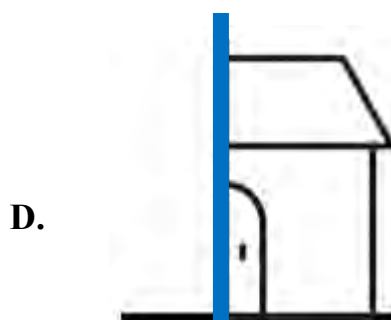
Samantha is drawing a symmetrical house. She has completed one side of the house. When she completes the drawing she will be able to:

- fold along the **blue line**
- and see the same shape matched exactly onto the other side.

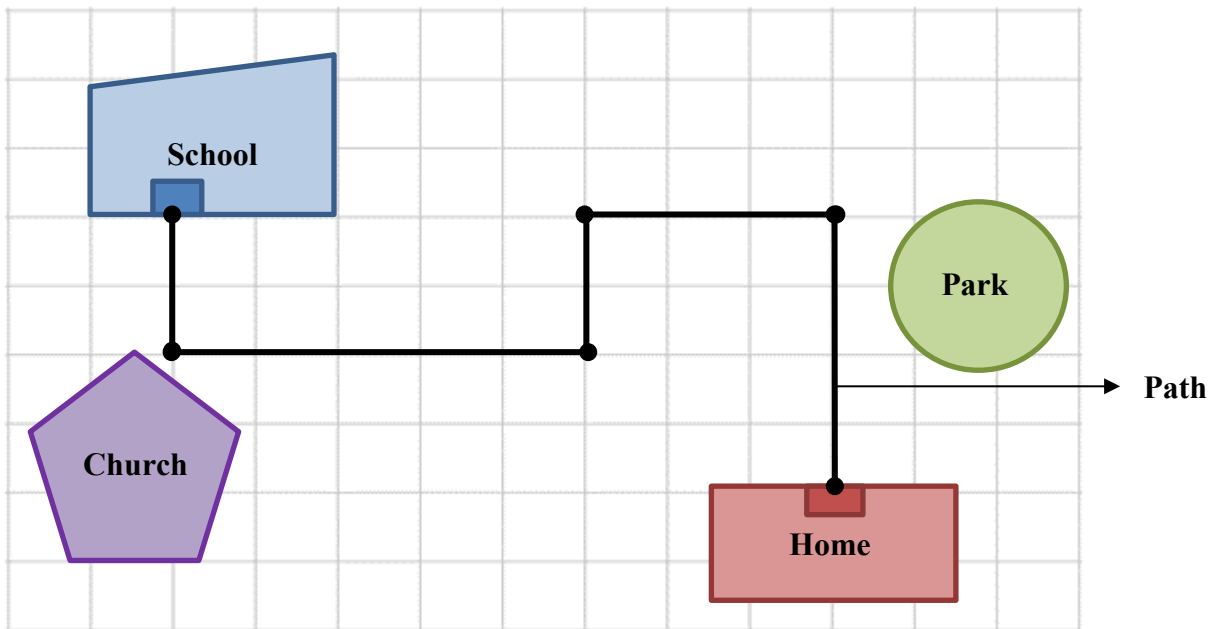
Use the house and this information to answer question 22.



22. Which of the following represents the completed drawing of the other side of the house?

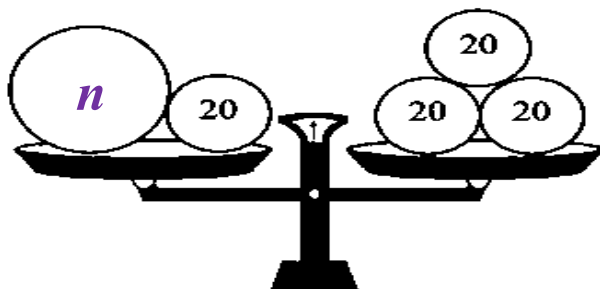


The diagram below shows the path Matt walked from school to home. Use it to answer questions 23 and 24.



23. How many **CORNERS** are there in the path taken by Matt, from school to home?
- A. 6
 - B. 5
 - C. 4
 - D. 2
24. Which location, along Matt's walk from school to home, has **five sides**?
- A. church
 - B. home
 - C. park
 - D. school
25. Melissa's mathematics test is today. Tomorrow is Wednesday. Which of the following is **CERTAIN**?
- A. Melissa will pass the mathematics test.
 - B. It will rain on the day of the test.
 - C. The day of the test is Tuesday.
 - D. Melissa will study on Wednesday.

The diagram below shows a balanced scale with equal weight on each side. Use it to answer question 26.



26. Which number is represented by n on the balanced scale?

- A. 80
- B. 60
- C. 40
- D. 20

The picture below shows a strawberry cupcake that Susan ate. The cupcake is represented by S . Use it to answer question 27.



27. Talia ate **two more** cupcakes than Susan. Which of the following represents the **number of cupcakes** that Talia ate?

- A. $S + 2$
- B. $S \times 2$
- C. $S - 2$
- D. $S \div 2$

Five students were asked to select the toys they like to play with. The ✓ shows their selection in the table below. Use it to answer questions 28 to 30.

Student	Legos	Play Dough	Action Figures	Dress-Up Costumes	Drones
Susan	✓			✓	✓
Nicole	✓		✓	✓	
Kevin	✓	✓			✓
Lee	✓		✓		✓
Mills	✓	✓	✓	✓	✓

28. Which toy is **MOST** popular?
- A. Legos
 - B. Drones
 - C. Play Dough
 - D. Action Figures
29. Which student likes to play with **all five toys**?
- A. Susan
 - B. Kevin
 - C. Lee
 - D. Mills

Look at the statement below. It was made by one of the students. Use it to answer question 30.

“I like playing with Legos. But I do not like Dress-Up Costumes and Play Dough.”

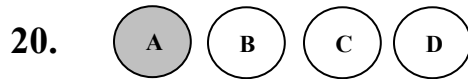
30. Which student made the statement?
- A. Susan
 - B. Nicole
 - C. Kevin
 - D. Lee

END OF TEST

INSTRUCTIONS

DO NOT OPEN THIS BOOKLET UNTIL YOU ARE TOLD TO DO SO

1. This test has 30 questions. You are to shade the correct answer to each question on the Answer Sheet provided.
2. Do not change anything that is printed on the Answer Sheet.
3. If you wish to change your answer, you are to erase the first shading completely. Do **NOT** leave 2 shaded spaces in the same line.
4. Make sure to shade the answer you have chosen for a question in the correct space. For example, if you think **A** is the correct answer to question 20, mark your Answer Sheet as shown below.



5. Do **ALL** rough work in this booklet. **Do not make any stray marks on the Answer Sheet.**
6. The Answer Sheet may have space for more answers than the number of questions on the test. Use **ONLY** the spaces for questions **1 - 30**.
7. Start working when you are told.
8. Stop working when you are told. Place the Answer Sheet in the question booklet and hand it to the invigilator.
9. Do **NOT** fold, tear or damage the Answer Sheet.