



2022 PRIMARY 1 HOLISTIC ASSESSMENT
MATHEMATICS REVIEW 3

Name: _____ () Date: 21 October 2022

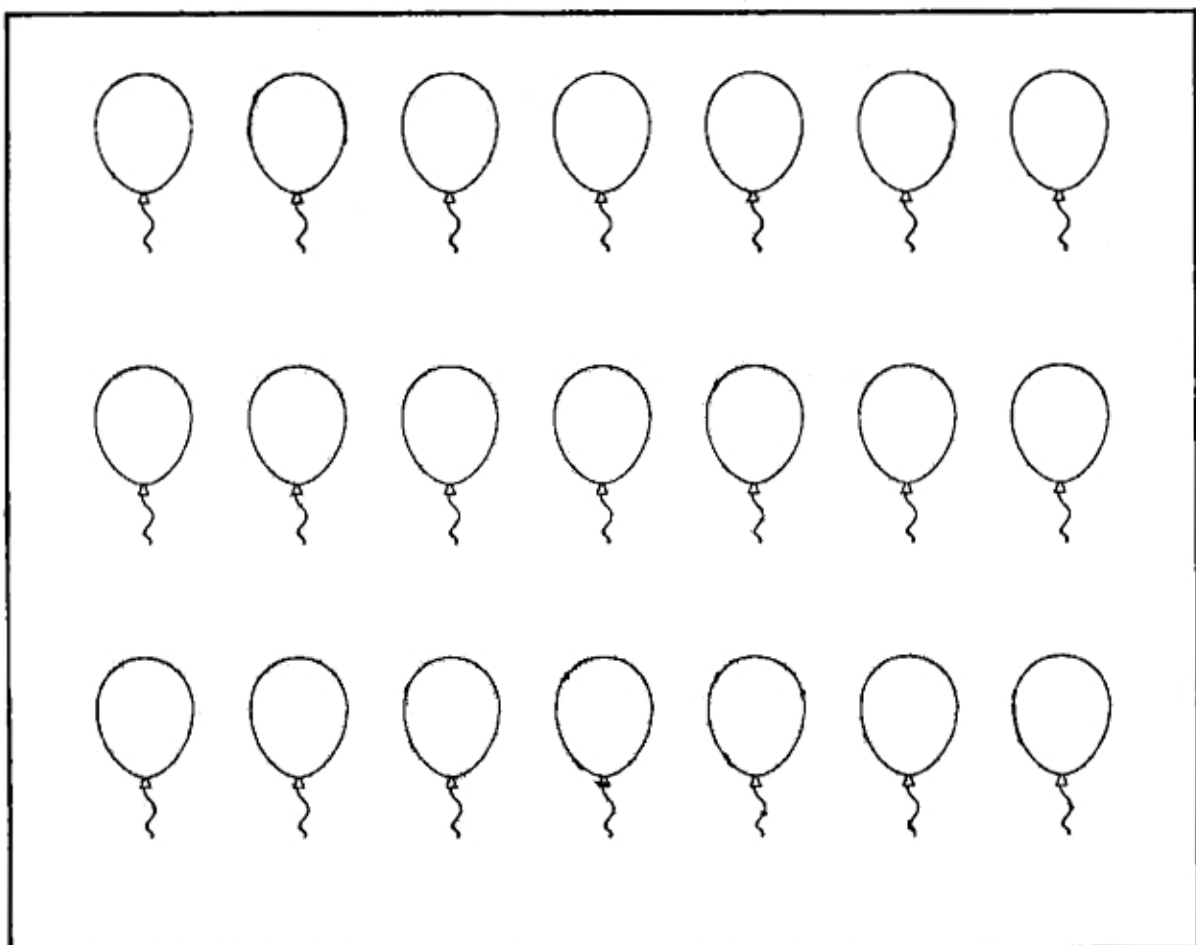
Class: Primary 1 () Duration: 45 min

Parent's Signature: _____ Marks: _____ / **20**

Read the questions carefully.

Write your answers in the spaces or boxes provided.

1. **Circle** the balloons to show groups of 3.



There are _____ groups of 3.

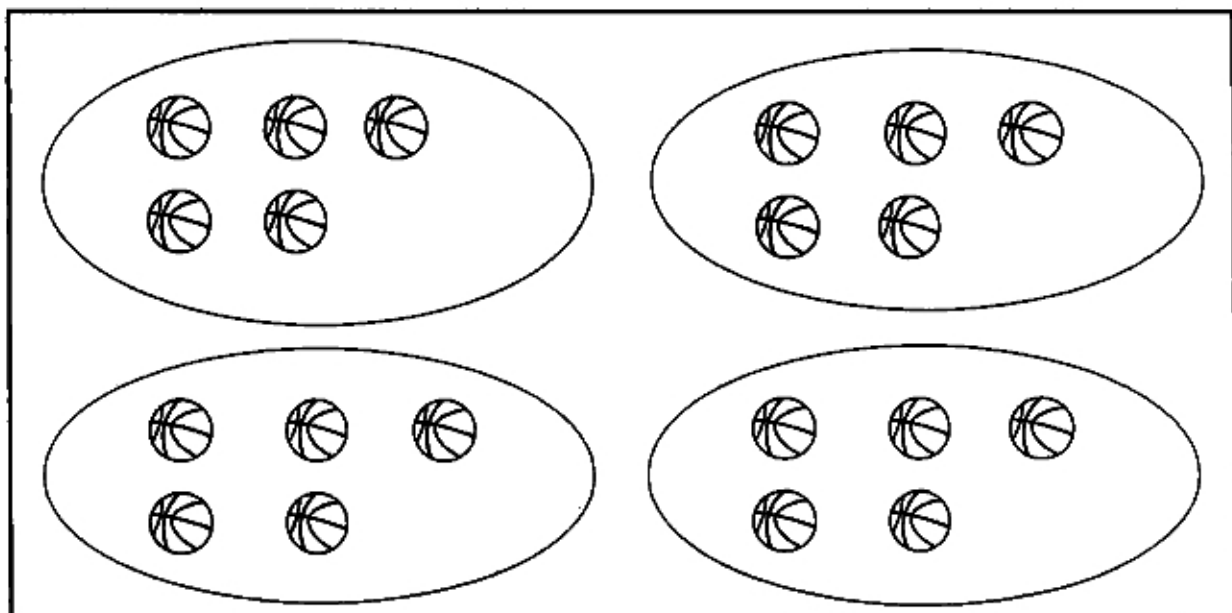
2. $8 + \underline{\quad} = 2 \times 8$

3. Which of the following is **NOT** the same as **4 sevens**?

Cross out (X) the wrong answer in the box on the right.

$7 + 7 + 7 + 7$	
47	
4×7	

4. Look at the picture below and fill in the blank.



$$4 \text{ groups of } \underline{\quad} = 20$$

5. Aaron is having his lunch.

Write down the time as shown on the clock face and include **am** or **pm**.



The time is _____.

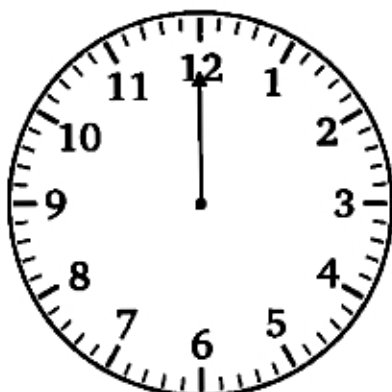
6. Miss Ng bakes 18 cupcakes for some children.

Each child gets 3 cupcakes.



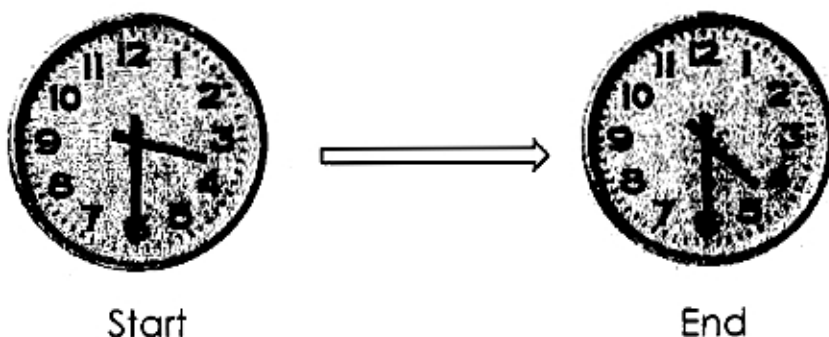
There are _____ children.

7. Using a ruler, **draw** the hour hand on the clock to show **7 o'clock**.



8. Chloe starts her Music lesson at 3.30 pm.

She finishes her Music lesson at 4.30 pm.



Chloe's Music lesson lasts for _____.

9. Bala has 6 bunches of bananas.

There are 4 bananas in each bunch.



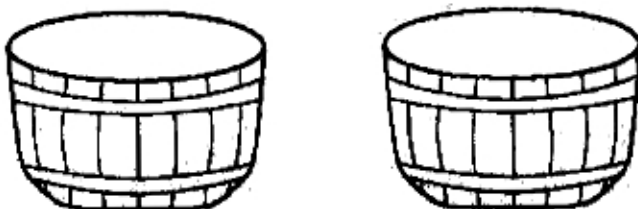
Bala has _____ bananas altogether.

10. Fill in the blank with **am** or **pm**.



Last evening, my father went for a run at 8:35 ____.

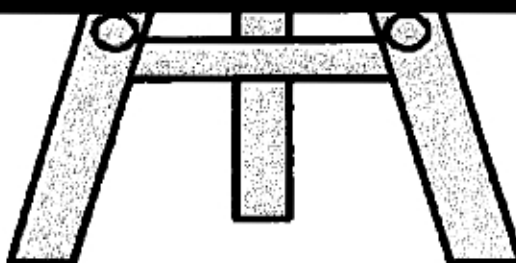
11. Aishah has 6 apples and 4 pears.
She puts them equally into 2 baskets.



There are _____ fruits in each basket.

12. Read the Animal Showtime of the Singapore Zoo below.

9:45 am	Elegant Elephants
10:15 am	Cheetah Chase
11:00 am	Monkey Madness
11:30 am	Hungry Hippos

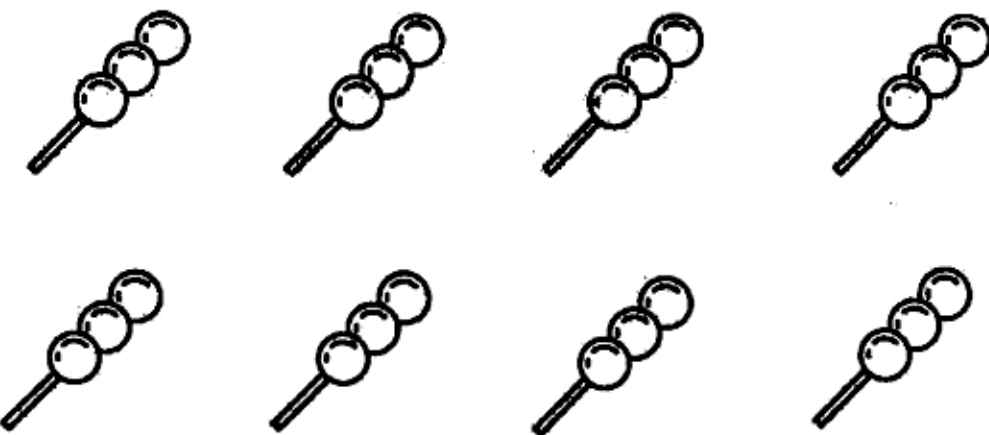


If Mdm Han goes to the Animal Show at 11:15 am, she
will be watching _____.

13. Mr Cher buys 8 sticks of fishballs.

There are 3 fishballs on each stick.

How many fishballs does Mr Cher buy altogether?



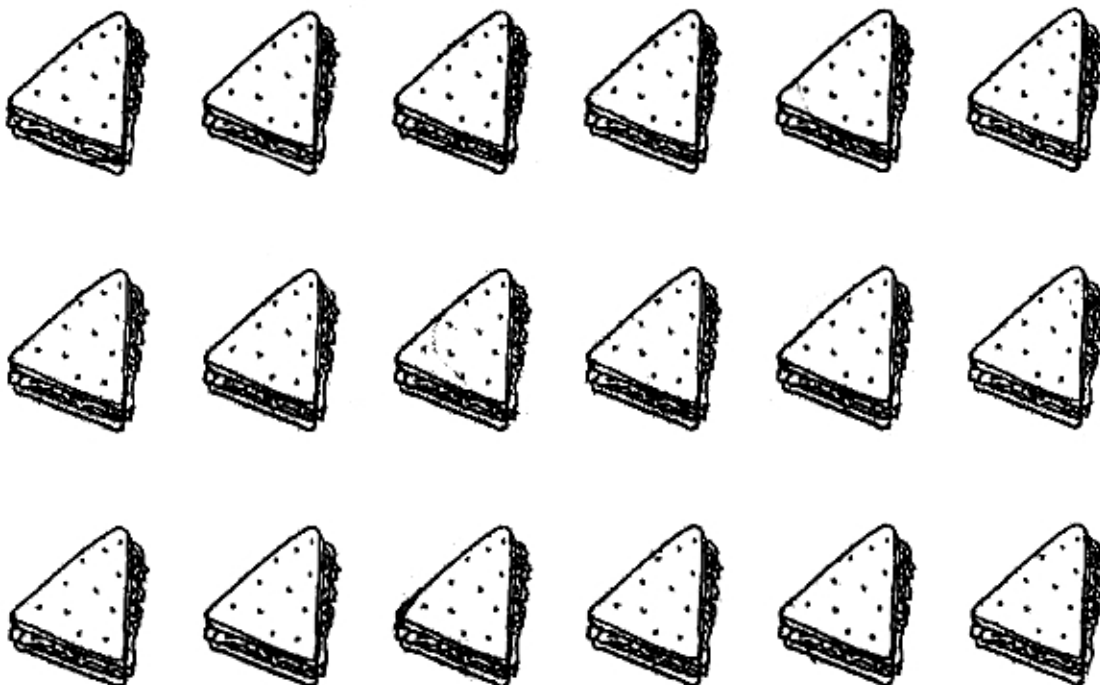
$$\boxed{\quad} + \boxed{\quad} = \boxed{\quad}$$

Mr Cher buys _____ fishballs altogether.

14. Mdm Lim prepares 18 sandwiches for a party.

She puts 2 sandwiches on each plate.

(a) **Circle** the sandwiches in groups of 2.



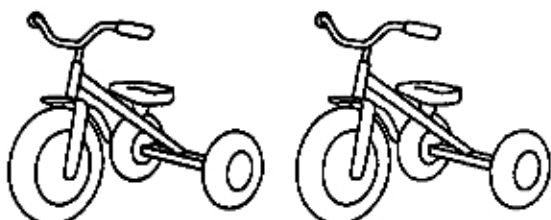
(b) How many plates does Mdm Lim need?

She needs _____ plates.

15. A tricycle has 3 wheels.

There are 5 tricycles at a park.

How many wheels are there altogether?



$$\square \quad \square \quad \square = \square$$

There are _____ wheels altogether.

16. Oscar has 12 toy cars.

He shares them equally with his 3 friends.

Circle the toy cars below to show how Oscar should share them.

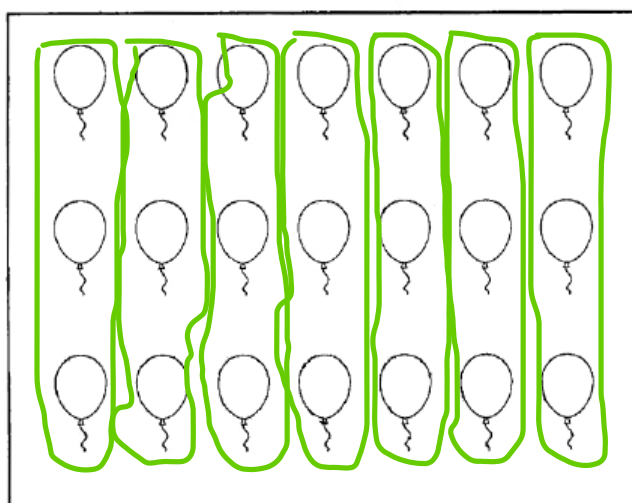


Each friend gets _____ toy cars.

End of Paper

SCHOOL : **TAO NAN SCHOOL**
LEVEL : **PRIMARY 1**
SUBJECT : **MATH**
TERM : **REVIEW 3**

Q1)



There are 7 groups of 3

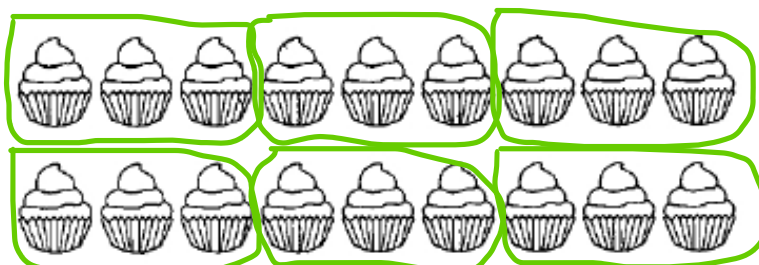
Q2) $8 + 8 = 2 \times 8$

Q3) **47**

Q4) **4 groups of 5 = 20**

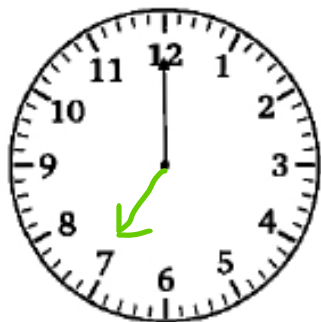
Q5) **The time is 11.10am**

Q6)



There are 6 children.

Q7)



Q8) **Chloe's Musci lesson lasts for 1 hour**

Q9) **Bala has 24 bananas altogether.**

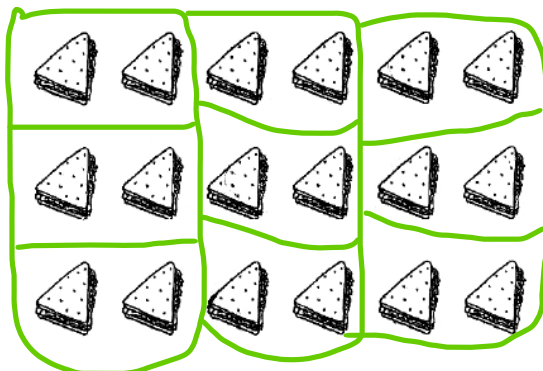
Q10) **Last evening, my father went for a run at 8:35 pm**

Q11) **There are 5 fruits in each basket.**

Q12) **Monkey Madness**

Q13) **$8 \times 3 = 24$
Mr Cher buys 24 fish balls altogether.**

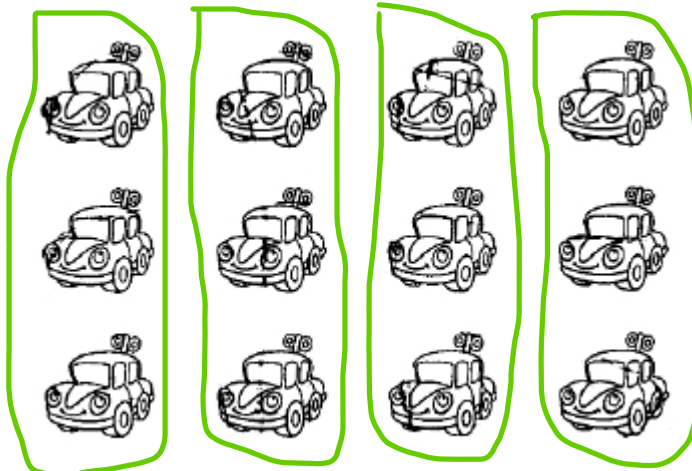
Q14) a)



b) **She needs 9 plates.**

Q15) **$5 \times 3 = 15$
There are 15 wheels altogether.**

Q16)



Each friend gets 3 toy cars.

