

Summer Math Packet Students Entering Grade 1 in August

St. Thomas Aquinas Catholic School

Dear Parents,

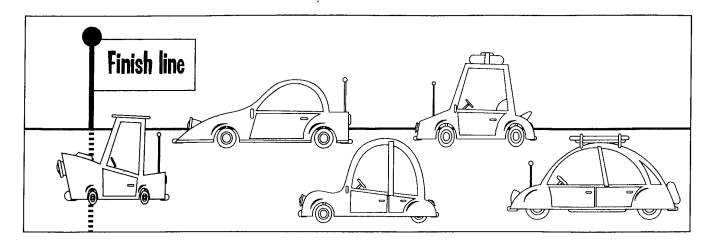
The attached packet provides a range of activities that review and expand on the math concepts your child has learned in school this past year. It is designed to be worked on for 15 to 30 minutes a day throughout the summer, rather than completed in just a few days at the beginning or end of summer. The goal is to keep skills sharp to be ready to move forward into the next school year.

Students will be asked to hand in their completed work the first week of school.

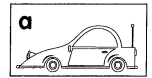
Thank you for your support at home.

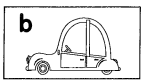
Have a great summer!

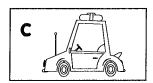
Match.

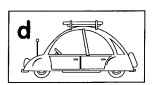


- **11** 1st
- **12** 2nd
- **13** 3rd
- **14** 4th
- **15** 5th











Number of Correct Answers

___out of **15**

3

6

7

8

What comes next?

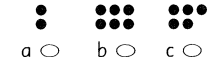
☆★☆★☆



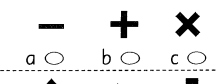
 4 \triangle ∇ \triangle \triangle



5



+ × - + ×

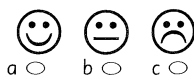


→ ↓ ← ↑ →



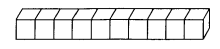






How many?

1



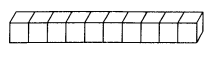
AAAAA

2





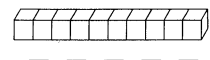
3



88888



4





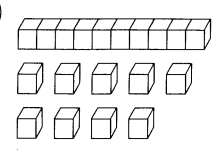
Match.

$$10 + 7$$

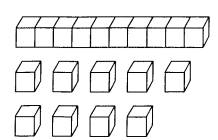


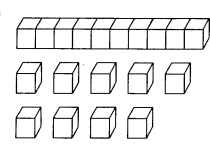
Colour.





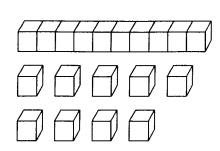






12





Write the missing number.

Number of **Correct Answers**

out of **15**

Colour the correct answer.

1

is more than

less than



2



is more than

less than



3



is more than

less than



4



is more than

less than



Draw

5 more than 5 stars.

6 less than 10 stars.

7 stars equal to 8.

Colour the answer.

8 9 is more than 5

yes || no

9 7 is less than 9

yes || no

10 2 is more than 4

yes no

11 3 is less than 6

yes | no

Write the answer.

12 1 more than 8 is

13 1 more than 15 is

14 1 less than 10 is

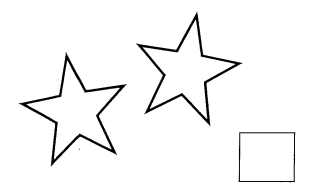
15 1 less than 18 is

Number of Correct Answers

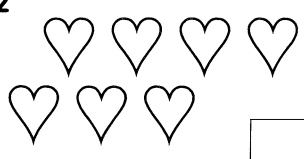
__out of **15**

How many?

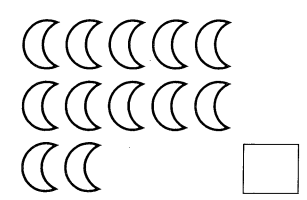
1



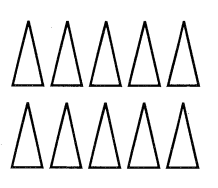
2



3



4



Match.

5



eight



6



two



7



seven



8



five

7

N	a	m	٦e	٠.
1 1	u	11	10	٠.

Date

Draw.

9 Four \bigcirc

10 Six

11 Nine △

12 Ten ____

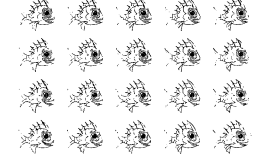
Colour.

13 12

14 15

\(\frac{1}{12} \) \(\frac{1}{1

15 20



Number of Correct Answers

out of **15**

Write the missing numbers.

2 4 5 7

| 13 | 14 | | | | 17 | | 19

27 28 31 32

50 51 54 55

94 95 98

Put these numbers in order.

4, 1, 3, 2

7, 5, 8, 6

12, 10, 11, 9

Count on.





Count back.

Count by tens.

Number of

Correct Answers
____out of **15**