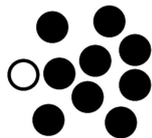
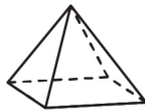


Monday

1. $88 + 23 = \underline{\quad}$
2. $86 - 7 = \underline{\quad}$
3. $86 - 6 = \underline{\quad}$
4. $2 \times 2 = \underline{\quad}$
5. $72 \div 8 = \underline{\quad}$
6. Is 9790 an odd or even number? $\underline{\quad}$
7. Complete this counting pattern:
51, 60, 69, 78, $\underline{\quad}$, $\underline{\quad}$, $\underline{\quad}$
8. In a group of 157 students, 97 would like to play rugby league and the rest want to play tennis. How many want to play tennis? $\underline{\quad}$
9. Share \$18 between 3 children. $\underline{\quad}$
10. 50 cents + \$1.00 + 10 cents = $\underline{\quad}$
11. 20 cents + 50 cents + \$2.00 = $\underline{\quad}$
12. What digital time does the clock show? $\underline{\quad}$

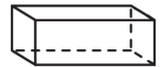


13. If it was 3:56 in the morning, would you write am or pm? $\underline{\quad}$
14. How many faces does a square-based pyramid have?
 $\underline{\quad}$
15. Which circle has the highest chance of being selected? Black or white? $\underline{\quad}$



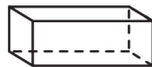
Tuesday

1. $78 + 37 = \underline{\quad}$
2. $27 - 5 = \underline{\quad}$
3. $29 + 81 = \underline{\quad}$
4. $12 \div 3 = \underline{\quad}$
5. $3 \times 3 = \underline{\quad}$
6. Write the smallest number you can using: 7, 7, 9, 6. $\underline{\quad}$
7. Complete this counting pattern:
73, 83, 93, 103, $\underline{\quad}$, $\underline{\quad}$, $\underline{\quad}$
8. What is the sum of 83 and 60? $\underline{\quad}$
9. Share \$28 between 7 children. $\underline{\quad}$
10. 50 cents + 10 cents + 5 cents = $\underline{\quad}$
11. 5 cents + 5 cents + \$2.00 = $\underline{\quad}$
12. 180 minutes = $\underline{\quad}$ hours
13. 24 hours = $\underline{\quad}$ days
14. How many faces does a rectangular prism have? $\underline{\quad}$
15. Which star has the highest chance of being selected? Black or white? $\underline{\quad}$



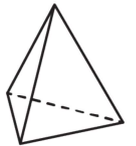
Wednesday

1. $43 - 9 = \underline{\quad}$
2. $70 + 98 = \underline{\quad}$
3. $71 - 3 = \underline{\quad}$
4. $12 \times 10 = \underline{\quad}$
5. $42 \div 7 = \underline{\quad}$
6. 9467 is an even number. True or false?
7. Complete this counting pattern:
66, 71, 76, 81, , ,
8. Jill has 58 match sticks. Gabriel has 91 match sticks. How many more match sticks does Gabriel have?
9. Divide 80 by 8.
10. $\$2.00 + 20 \text{ cents} + 10 \text{ cents} = \underline{\quad}$
11. $\$1.00 + 20 \text{ cents} + \$2.00 = \underline{\quad}$
12. 96 hours = days
13. How many weeks is 21 days?
14. What is the name of this 3D object?



Thursday

1. $46 + 11 = \underline{\quad}$
2. $91 - 5 = \underline{\quad}$
3. $21 + 83 = \underline{\quad}$
4. $30 \div 10 = \underline{\quad}$
5. $1 \times 2 = \underline{\quad}$
6. 2729 is an odd number. True or false?
7. Complete this counting pattern:
5, 13, 21, 29, , ,
8. If there were 85 fans at a baseball game, 73 were wearing silver and the rest were wearing blue, how many were wearing blue?
9. Share 36 avocados between 3 children.
10. 20 cents + 10 cents + 20 cents =
11. 50 cents + 20 cents + \$1.00 =
12. How many days is 24 hours?
13. How many weeks is 14 days?
14. What is the name of this 3D object?



Name: _____

Date: _____

The Counter Problem

Question: You have some counters. You put them into groups of 3, and there is 1 counter left over. If you put THE SAME counters into groups of 4, there are 3 counters left over.

- a) How many counters could you have?
- b) How many different ways can you find to do this?



Working Out

Reflection

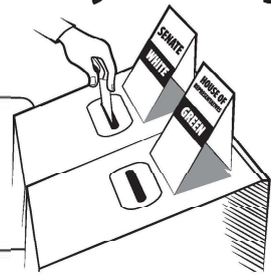
What strategy did you use to find all the solutions? How would you know if you have all of the solutions?

Reflection:

Compulsory voting

1. Complete the cloze to find out about compulsory voting in Australia.

polling	vote	absentee	phone	elections
Representatives	chance	compulsory	roll	prisoners
people	Australian	incapable	countries	



In Australia, it is compulsory by law for all Australian citizens over eighteen to enrol and vote. All people eligible to _____^a are listed on an electoral _____^b or list for each of the one hundred and fifty electorates in the House of _____^c. All citizens over the age of eighteen may also stand for election.

It is also _____^d by law to visit a polling place at election time.

It was compulsory to be enrolled in 1911, but compulsory voting for federal _____^e was introduced in 1924 and first used in 1925.

Because voting is compulsory, around 95% of all _____^f citizens vote in elections, while in _____^g like America, the percentage is only around 60%.

To ensure that everyone has the _____^h to vote, a number of different methods are used, including mobile _____ⁱ booths, postal and pre-poll voting, and _____^j voting. People who are blind or vision-impaired can vote either over the _____^k, by post or with assistance at a polling booth.

Some _____^l are not allowed to vote. This includes _____^m who are serving five years or more in jail, people convicted of treason who have not been pardoned and people who are _____ⁿ of understanding what voting is about and its importance.

2. Do you think voting should be compulsory or not? Give reasons for your answer.



Physical Education

Term 1
Week 6 & 7 – Year 5
Cricket Skills
Batting

Skill Explanation

Batting

In cricket, batting is the act or skill of hitting the ball with a bat to score runs and prevent the loss of one's wicket. During an innings two members of the batting side are on the pitch at any time: the one facing the current delivery from the bowler is called the striker, while the other is the non-striker. Batting tactics and strategy vary depending on the type of match being played as well as the current state of play. The main concerns for the batting players are not to lose their wicket and to score as many runs as quickly as possible.

Skill Example

Watch this video link to learn how to bat in cricket!

[Link](#)

Before practising this skill, follow this video link for a short cardio warm up. You can get your whole family to do this with you!

[Link](#)

How to show us!

Please create a video of yourself doing this skill and upload it to your class dojo portfolio.

You can practise this skill using any bat or a rolled up newspaper/magazine.

Remember – ask you parents/guardians for some safety rules if you're doing this inside. We suggest going out into the backyard for this activity, if you can.

Send Mrs Bastick or Miss Stumpf (whoever teaches you for PE) a dojo message to let us know that you have completed it.

Extension

Let us know something you found interesting about this task.

What challenges did you face? How did you overcome them?

Did you modify it?

How did your body feel before and after the task?