Y3 NAPLAN Worded Problems

Challenge Cards

NAPLAN Worded Problems Challenge Cards

George left his house at 8.05am. It took him 22 minutes to walk to school. What time did he arrive at school?



NAPLAN Worded Problems Challenge Cards

Cara had 18 lollies that she wanted to share between herself and her 2 friends equally. How many lollies do they each get?

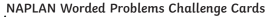


NAPLAN Worded Problems Challenge Cards

A birthday cake is divided into fifths. $\frac{2}{5}$ are eaten at a party. How much cake is left?









1)

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There are 137 people swimming in the sea. 21 people came out. How many people are still swimming in the sea?

2 3 4 5 6 7



(8)

(10)

(10)

9

NAPLAN Worded Problems Challenge Cards

I am thinking of a 3D shape. It has 5 faces and 8 edges. What shape is it?



NAPLAN Worded Problems Challenge Cards

Lyla has \$10 to spend at the shop. She spends \$3.50 on a bag of apples and buys 2 bottles of milk at \$2.20 each. How much does she have left in change?

5



8

NAPLAN Worded Problems Challenge Cards

There are 2 teams playing a game of football. One team has 248 supporters watching and the other team has 326. How many people are watching the game altogether?



NAPLAN Worded Problems Challenge Cards



True or false - If it is quarter past 12, in half an hour it will be 1 o'clock?

(2) (3) (4) (5) (6) (7)



8

(9)

(10)

NAPLAN Worded Problems Challenge Cards

Mrs Smith needs 24 apples for her class. There are 6 in each bag. How many bags does she need?



NAPLAN Worded Problems Challenge Cards

Jaini was skip counting by 2s. If she started on zero, what is the 8th number in the sequence?





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Answers card:

1.	8.27am	6.	\$2.10
2.	$\frac{3}{5}$ or 3 fifths	7.	574
3.	6 lollies	8.	False
4.	116	9.	4 Bags
5.	square based pyramid	10.	16