

PRIMARY 3-6	All correct entries go into a draw at the end of the month to win a cool prize pack to be sour numbers activity page. page is for everyone, but make sure you fill in the porm below if you are in PRIMARY 3-6
1 What is located at C2?	6 Which rectangle would have a perimeter of 22cm
1 apple 2 Image: Constraint of the second secon	a rectangle 6cm x 4cm a rectangle 12cm x 2cm a rectangle 8cmx 3cm a rectangle 5cm x 4cm
bananas grapes 3 strawberry	7. Which one equals 914? 9 + 1 + 4 90 + 10 + 40 900 + 10 + 4
4ImageorangepearABC	A bag is half full of marbles. All the marbles are the same size. When 30 marbles are added, the bag is ³ / ₄ full. How
 Nine students came to school by bus and 8 children came by car. Altogether, how many children came to school by bus and car? 8 9 17 Which symbol is correct in this sontence ? 	many marbles are there in a full bag?
$37 26 = 11$ $+ X - \div $	 A fence is 8 metres long. This is the same as 8cm
In a group of 270 people 99 are children. How many are NOT children?	 80cm 800cm 8000cm
161 171 179 379 5 Altogether the cost of 3 icecreams is \$8.40. Two of the icecreams cost \$2.40 each. How much does the 3rd icecream cost? \$3.40 \$3.60 \$4.60 \$8.40 1 1 1 1 1	 Sammy had a 500ml carton of milk. She drank half of the milk. How much milk did Sammy drink? one litre quarter of a litre half a litre
ENTER & WIN Teachers, photocopy entries w If you are in Primary 3–6 complete ALL questions on this side and m VIBE TIME, PO BOX 1536, GOULDBURN, NSW 2580 Name School name School Address Phone Age Class Does your school have a homework centre?	Velcome! ail back to: