Don't be Late for School!

Amelia woke up and saw that she was running late for school. She jumped out of bed and started to get herself ready. She couldn't be late again, as she was already in trouble with Mrs Holder for being late two days last week!

As quickly as possible, Amelia put on her school uniform, tugged on a pair of socks and shoved her feet into her black school shoes.

Amelia then looked in the mirror. Her hair was a mess! She grabbed her hairbrush and yanked it through her hair. Amelia splashed some water on her face and then ran downstairs to have some breakfast. She slid two pieces of bread into the toaster and grabbed herself a glass of juice while she waited. Stuffing toast into her mouth, Amelia ran back upstairs to brush her teeth.

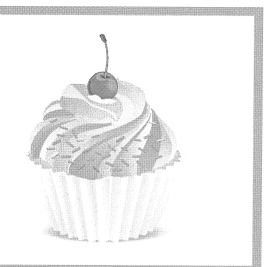
On her way out the door, Amelia grabbed her school bag and started running down the driveway. That's when she remembered she had forgotten her lunch!

Amelia ran back to grab her lunch off the kitchen table. She was finally on her way!



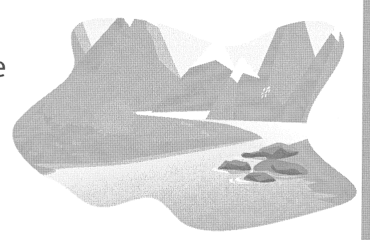
Sequence — Questions	
Name	Date
Don't be Late for School!	
 Which one of these things did Amelia not do before having breakfast a) splash some water on her face b) run down the driveway c) brush her hair 	t?
2. Number the following sentences in the order that they happened:	
Amelia ran back to grab her lunch.	
Amelia jumped out of bed.	
Amelia brushed her teeth.	
Amelia put on her school uniform.	
3. What was the last thing Amelia did before going to school?	
4. Create a list of all the things Amelia had to do before going to school.	

10. Sandy needs 14 ml of milk to make one cupcake. How much milk does she need to make 45 cupcakes?



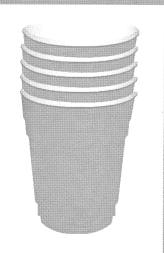
Teach consequence

11. 9 friends were paid \$385 to clean up the local lake. How much does each person receive?



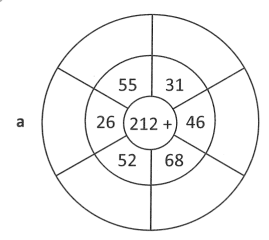
Teach

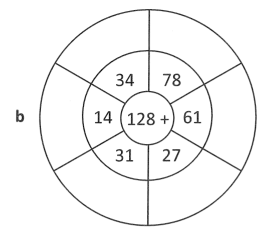
12. You are holding a party and you will need 35 cups. Is it better value to buy a packet of 40 cups for \$8.00 or 7 packets of 5 cups for \$1.20 each?



Addition mental strategies – applying the split strategy

1 Complete these addition wheels with the split strategy:





The split strategy is useful when adding three 2 digit numbers.

Try adding tens, then the units and recording it this way:

$$61 + 43 + 44 = 14$$
 tens + 8 units = $140 + 8 = 148$

2 Record these place value amounts:

At circus school, a competition was held to see who could stay on a unicycle the longest. The time was recorded in seconds. Using the split strategy, add up each person's time. The first one has been done for you.

	Names	Time in seconds	Working	Total in seconds
а	Lizzie	22, 14, 3	3 tens + 9 units	39
b	Dan	23, 4, 11		
С	Lily	21, 6, 14		
d	Jo	20, 8, 12		
e	Julio	4, 22, 12		

