

Friday

Mental addition

Group A tasks

Today's IXL work is Sections E,
G and I

Work out the answers to the questions below. Think about the easiest way to work out the answer in your head. Counting up? Using number bonds to 10? Using what you already know?

$347 + 5 = \underline{\hspace{2cm}}$

$236 + 7 = \underline{\hspace{2cm}}$

$878 + 4 = \underline{\hspace{2cm}}$

$764 + 9 = \underline{\hspace{2cm}}$

$385 + 8 = \underline{\hspace{2cm}}$

$423 + 9 = \underline{\hspace{2cm}}$

$268 + 6 = \underline{\hspace{2cm}}$

$908 + 7 = \underline{\hspace{2cm}}$

Use what you know about place value to solve these questions:

$245 + 20 = \underline{\hspace{2cm}}$

$245 + 200 = \underline{\hspace{2cm}}$

$385 + 50 = \underline{\hspace{2cm}}$

$476 + 70 = \underline{\hspace{2cm}}$

Word problems—write the answer next to the question. Don't forget to use RUCSAC!

Sophie had collected 58 football stickers. Then she bought 20 more. How many does she have now?

Kent cricket club scored 172 runs in their first innings. They scored a further 300 runs in their second innings. What is their total score?

Emily had 96 Lego™ minifigures. She decided to give 70 away. How many did she have left?

Challenge

Complete the bar models:

?	
347	7

?	
555	8

Kit says 'If I keep adding 6 to 152, I'll eventually reach exactly 200'. Is he correct?

How many times does 7 need to be added to 268 so that the answer is greater than 300?