

Year 4 word
problems using all 4
operations.

Read the question, circle the
key information, write a
number sentence and answer..



<p>Kasper wanted to travel 98 miles to another country. He travelled for 45 miles by car and the rest by aeroplane. How far did he travel by aeroplane?</p>	<p>Dexter slept in his favourite position in the sun for 25 minutes on Monday, 19 minutes on Wednesday and 13 minutes on Friday. How long did he sleep there for altogether?</p>	<p>Dexter collected 57 criminals in one year. He put them into 6 jail cells. How many people were in each cell?</p>
<p>Kasper chased 63 mice in one year. Every time he caught one, he placed them into 5 different cages. How many mice in each cage?</p>	<p>Dood's trike had three wheels. In one year, due to accidents, his Mum had to buy him 25 different trikes. How many wheels was that altogether?</p>	<p>It takes Dexter 15 seconds to wolf down his dinner. If he does this for 7 days a week, how many minutes and seconds does he spend eating?</p>
<p>Dexter was hiding from Dood, he hid there for 5 minutes. They swapped over and Dood hid for double the amount of time. How long were they hiding for altogether?</p>	<p>Dood collected 56 fish from the ocean floor for his tea. He placed them in bags of 7 to freeze. How many were there in each bag?</p>	<p>There are 54 days bones in Dexter's lunch bag. When full the bag has 100 bones in it. How many has he eaten already?</p>
<p>If Dexter flies at 15 miles per hour. How far will he have travelled after 4 hours? 7 hours?</p>	<p>Worms for Kasper's fishing are put into tubs of 50. If he has 5 tubs, how many worms altogether?</p>	<p>Dexter has 4 legs. When he looks in the mirror he sees four more. If he had 12 mirrors altogether. How many of his fine legs would he see?</p>