



8:50 PM




9:25 PM

Eastenders begins at 8:05pm and lasts for 35 minutes. Joanne wants to video the programme plus Top of the Pops which lasts 45 minutes and follows Eastenders. What time does she set the video to finish?




8:40 PM




9:05 PM

DECIDE ON YOUR ANSWER THEN SCAN THE CODE.




409




311

Three schools went to watch a pantomime. There were 125 children from St. Anne's school, 103 children from Little Oaks school and 89 children from Far Fields school. How many children went to watch the pantomime?




317




435

DECIDE ON YOUR ANSWER THEN SCAN THE CODE.




31




120

Last year 63 children joined the school football club. Twice as many children want to join the school football club this year. How many children want to join this year?




63




126

DECIDE ON YOUR ANSWER THEN SCAN THE CODE.




2




8

A spider has eight legs. How many pairs of football boots would he need?





16



4


DECIDE ON YOUR ANSWER THEN SCAN THE CODE.






A farmer had 24 sheep in a field. How many **legs** of lamb were there?


DECIDE ON YOUR ANSWER THEN SCAN THE CODE.






There are 2250 people in a football stadium. 1000 people got to the stadium by train, 500 people came by bus and the rest walked to the stadium. How many people walked to the stadium.


DECIDE ON YOUR ANSWER THEN SCAN THE CODE.






The teacher's tin is half-full of sweets. There are 16 sweets in the tin. How many sweets will the teacher need to get to fill the tin?


DECIDE ON YOUR ANSWER THEN SCAN THE CODE.






In the garden, it was -5 degrees centigrade. In the greenhouse, it was 6 degrees warmer. What was the temperature in the greenhouse?


DECIDE ON YOUR ANSWER THEN SCAN THE CODE.








If there are 200 seats in the cinema and $\frac{1}{4}$ of them are empty, how many people are in the cinema?

DECIDE ON YOUR ANSWER
THEN SCAN THE CODE.









There are 4 chairs at each table in the cafe. How many chairs are in the room altogether if there are 12 tables?

DECIDE ON YOUR ANSWER
THEN SCAN THE CODE.

