Mixed word problems
Grade 2 Word Problems Worksheet

There is a shop which makes handmade dolls. There are 8 tailors working in the shop.

1. Each tailor can make 3 dolls a day. How many dolls can the shop make in a day?
2. It usually takes about 3 hours and 15 minutes to finish a doll. If a tailor starts making a doll at a quarter past eight in the morning, when will the doll be done?
3. In the shop, there are 10 dolls that are finished and 13 unfinished dolls. What is the fraction of dolls that are unfinished?
4. On Friday, the shop received 16 new orders, which was 24 less orders than the orders received on Saturday. How many orders were received on Saturday?
5. On Sunday, the shop received another 12 orders. How many orders were received on Friday, Saturday, and Sunday altogether?
6. Besides dolls, the shop also sells craft supplies. Emma paid 2 five-dollar bills, 2 dimes and 3 pennies for a pack of fabric. How much did the fabric cost?

## Answers

1. $8 \times 3=24$

The shop can make 24 dolls in a day.
2. The doll will be done at half past eleven (11:30).
3. $\frac{13}{23}$ of the dolls are unfinished.
4. $16+24=40$

40 orders were received on Saturday.
5. $16+40+12=68$

68 orders were received on Friday, Saturday, and Sunday.
6. $10 \phi+10 \phi+1 \phi+1 \phi+1 \phi=23 ¢$

The fabric costs $\$ 10.23$.

