Wrapping and packing


## Wrapping and packing (A)

The picture on page 13 shows loaves of bread and cupcakes being wrapped and packed.

1. How many people can you see altogether? $\qquad$
2. How many people are packing cupcakes? $\qquad$
3. How many filled boxes have been stacked? $\qquad$
4. How many cupcakes fit into a box? $\qquad$
5. How many unwrapped loaves can you see? $\qquad$
6. How many loaves have gone through the wrapping machine? $\qquad$
7. How many loaves can you see altogether? $\qquad$
8. How many cupcakes are on the conveyor belt? $\qquad$
9. How many empty cupcake boxes can you see? $\qquad$
10. Are there more filled or empty cupcake boxes? $\qquad$

## Wrapping and packing (B)

Look at the picture on page 13.

1. Mandy takes 15 seconds to pack one cupcake box. How long will it take her to pack 10?

Give your answers in minutes and seconds.
2. Joe works twice as fast as Mandy.

How many boxes will he pack in an hour? $\qquad$
3. The loaf wrapping machine wraps a loaf every 3 seconds.

How many loaves does it wrap in a minute? $\qquad$
4. How many does it wrap in an hour? $\qquad$
5. The machine should work continuously for the whole shift.

How many should it have wrapped in an 8 hour shift? $\qquad$
6. The machine breaks down and it takes two hours to mend it.

How many loaves should have been wrapped in this time? $\qquad$
7. A sliced loaf is put in a wrap measuring 40 cm long $\times 50 \mathrm{~cm}$ wide.

What is the area of a wrap? $\qquad$
8. How many loaves can be wrapped from a piece of wrapping measuring 100 cm wide by 160 cm long? $\qquad$
9. How many loaves can be wrapped from a wrapping half this length?
10. A wrap for a sliced loaf is longer than the loaf itself so that there is room to put on a seal to keep the bread fresh.

If a loaf is 30 cm long, how much extra wrap is there? $\qquad$

