

Solve the problems. Top tip - draw these out and circle equal groups. The number of groups should be the same as the denominator - the bottom number of a fraction.

Independent Task!

1. Daddy Bear's enormous scarf is 8 metres long. Mummy Bear's scarf is $\frac{3}{4}$ the length of Daddy Bear's. Baby Bear's scarf is $\frac{2}{4}$ the length of Daddy Bear's. How long is Mummy Bear's Scarf and Baby Bear's scarf?



2. Daddy Bear's ear is 15cm wide. Mummy Bear's ear is $\frac{2}{3}$ the width of Daddy Bear's. Baby Bear's ear is $\frac{1}{3}$ the width of Daddy Bear's. How many cm wide are Mummy Bear's and Baby Bear's ears?



3. Daddy Bear's tail is 14cm long. Mummy Bear's tail is $\frac{1}{2}$ the length of Daddy Bear's. How long is Mummy Bear's tail?

