1. Answer these questions by counting in your times tables.
a) $35 \div 5=7$
b) $24 \div 2=12$
c) $110 \div 10=11$
d) $20 \div 2=10$
e) $90 \div 10=9$
f) $25 \div 5=5$ g) $60 \div 5=12$
h) $12 \div 2=6$
i) $120 \div 10=12$
j) $22 \div 2=11$
k) $55 \div 5=11$
l) $10 \div 10=1$
2. Complete these questions using sharing. You will need to exchange the tens for ones if the tens do not divide equally. Some may have remainders!
a) $84 \div 2=42$
b) $75 \div 5=15$
c) $27 \div 2=|3 r|$
d) $58 \div 5=11 r 3$
e) $88 \div 2=44$
f) $65 \div 5=13$
3. Answer these word problems.
a) Miss Ramsay chooses 86 children to have extra play time. She puts them into two different groups for different times. How many are in each group? 43
b) Mr Webster has 45 new pencils. He shares them between 5 classes. How many does each class get? 9
c) Miss Davis has 85 cm of cotton. She is making 5 dresses so needs to divide the cotton equally. How much cotton will she have for each dress? 17
Some children are playing a game. The children get 2 points for each skittle they knock down. Here are their scores:
a) How many skittles did each child knock down?
b) How many skittles were knocked down altogether?

| Ben | 16 |
| :--- | :---: |
| James | 28 |
| Amrit | 12 |
| Kaci | 32 |
| Jenna | 8 |

Ben 8

