



Size (cm)	90 - 52	
Weight (kg)	1.0 – 0.2	
Dive (m)	15 x 2	
Cuteness	22.5 x 2	



Size (cm)	120 ÷ 3	
Weight (kg)	0.4 + 0.3	
Dive (m)	5 x 3	
Cuteness	100 - 63	



Size (cm)	50 – 12	
Weight (kg)	1.5 – 1.0	
Dive (m)	7 x 4	
Cuteness	50 - 13	



Size (cm)	8 x 10	
Weight (kg)	9.0 – 3.1	
Dive (m)	18 x 5	
Cuteness	90 ÷ 2	



Size (cm)	204 ÷ 3	
Weight (kg)	2.4 x 2	
Dive (m)	82 - 22	
Cuteness	20.5 x 2	



Size (cm)	35 x 2	
Weight (kg)	36 ÷9	
Dive (m)	27 - 8	
Cuteness	45 - 8	



Size (cm)	62 + 9	
Weight (kg)	2.4 x 2	
Dive (m)	8 x 6	
Cuteness	114 ÷ 3	



Size (cm)	340 ÷ 5	
Weight (kg)	2.4 + 0.7	
Dive (m)	5 x 6	
Cuteness	8 x 3	



Size (cm)	1,000 ÷ 10	
Weight (kg)	8 x 4	
Dive (m)	66 - 17	
Cuteness	7 x 7	



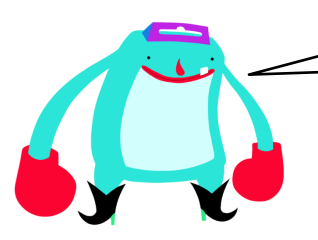
Size (cm)	58 + 11	
Weight (kg)	9.0 – 3.9	
Dive (m)	5 x 7	
Cuteness	176 ÷ 4	



Size (cm)	37 x 2	
Weight (kg)	10.0 – 5.1	
Dive (m)	9 x 5	
Cuteness	270 ÷ 6	



Size (cm)	75 - 32	
Weight (kg)	0.9 + 2	
Dive (m)	23 - 16	
Cuteness	21 x 2	



Can you do these sums when the numbers are written?

Make sure the answers are written as words

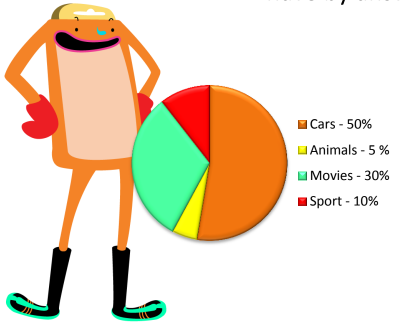
1. Three hundred thousand plus six thousand two hundred

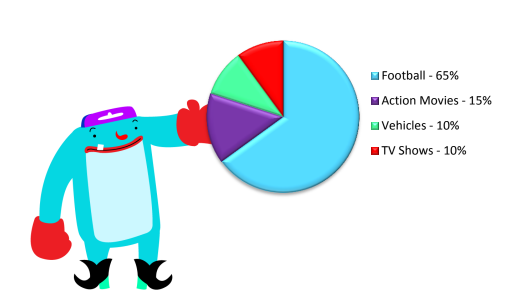
2. Two hundred and ten thousand minus forty thousand

3. Four thousand three hundred times twelve

4. Fourteen thousand six hundred and twenty divided by seven

Toppy and Trumpy own loads of packs of Top Trumps. Can you work out what they have by answering the questions below?





Toppy has 30 packs of Top Trumps

- 1. How many packs are sport?
- 2. How many packs are animals?
- 3. If Toppy was to pick a pack at random out of his box, what is the probability it would be a Movies pack? (Write as a fraction)

Trumpy has 42 packs of Top Trumps

- 1. How many packs are football?
- 2. How many packs are action movies?

Toppy has kindly given Trumpy 4 packs of action movie Top Trumps because he prefers romantic comedies

- 3. What percentage of packs does he now have of action movies?
- 4. What percentage of packs does Toppy now have of movies?

Toppy is teaching Trumps about co-ordinates, can you help him find the points?

