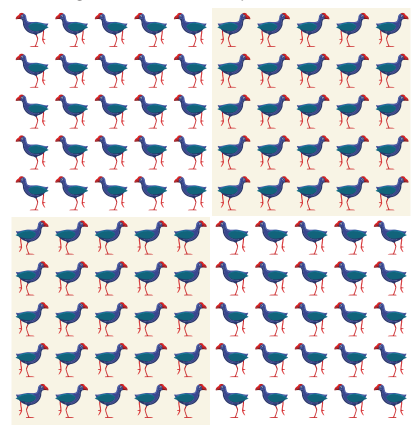
Equality with multiplication and division: Pukeko problems

Henny organises the pūkeko sports day. 72 birds 'fly in' for the competition. Put a rectangular border around 72 pūkeko.



All 72 pūkeko join in every event that follows.

The first event is the fence rail relay.
 Three pūkeko are in each team.

How many teams are there?



2. The second event is the lake paddle in teams of four.

How many teams are there for this event?



Equality with multiplication and division: Pukeko problems

All 72 pūkeko join in every event that follows.

3. The 30-metre dash is run in teams of six. How many teams are there?



4. Weed eating is done in teams of eight pūkeko.

How many teams are there?



5. Tree climbing happens in pairs.
How many pairs are there?



6. Bullrush wading needs big teams of nine pūkeko.

How many teams are there?

