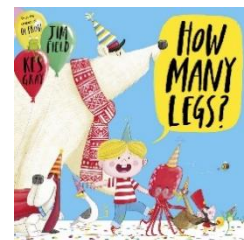


Today is World Maths Day so I have chosen a story book that is also a maths book. Watch the story on YouTube: <https://www.youtube.com/watch?v=anVfvq-T-J0> and then complete the activity.



Activity: Draw your own animal party and then write about how many legs are at the party and who they belong to. You could also write it as an addition or multiplication sentence at the bottom of the page. I have done one for you (*I know I cheated because I didn't draw the picture, but you are much better at drawing than me*).

How Many Legs?



At my party there are 16 legs because the bear, the rabbit and the giraffe have 4 legs each which makes 12 and the girl and the monkey have 2 legs each which makes 4. When you add 12 and 4 together the total is 16.

$$4 + 4 + 4 + 2 + 2 = 16$$

$$3 \times 4 = 12 \quad 2 \times 2 = 4 \quad 12 + 4 = 16$$

If a spider and an elephant joined the party there would be 12 more legs because the spider has 8 legs and the elephant has 4. $8 + 4 = 12$

What would the total number of legs be at my party then?

$$16 + 12 =$$

