**Ones and twos**

Holly has six numbers, three 1s and three 2s.

She also has lots of + signs, x signs and = signs.

She is trying to make the biggest number possible.

Here are some she tried.

**First try Second try**

1 x 2 = 2 1 + 2 + 1 + 2 + 1 + 2 = 9

1 x 2 = 2

1 x 2 = 2

2 + 2 + 2 = 6

Can you beat Holly’s score?

What if Holly had three 2s and three 3s?