

# Red

- 1) Henry has some hats, some jumpers and some pairs of trousers. He can make 24 different outfits. How many hats, jumpers and pairs of trousers could he have?

---

---

---



- 2) Ben has 3 hats, 2 jumpers and 2 pairs of trousers.  
Eli has 6 jumpers and 3 pairs of trousers.



I have the most different possible outfits.

Ben

Is Ben wrong or right?  
Use multiplication calculations to prove it.

---

---

---

- 3) Write your own problem about different possible outfits for a partner to solve. Remember to check that you can solve the problem yourself!