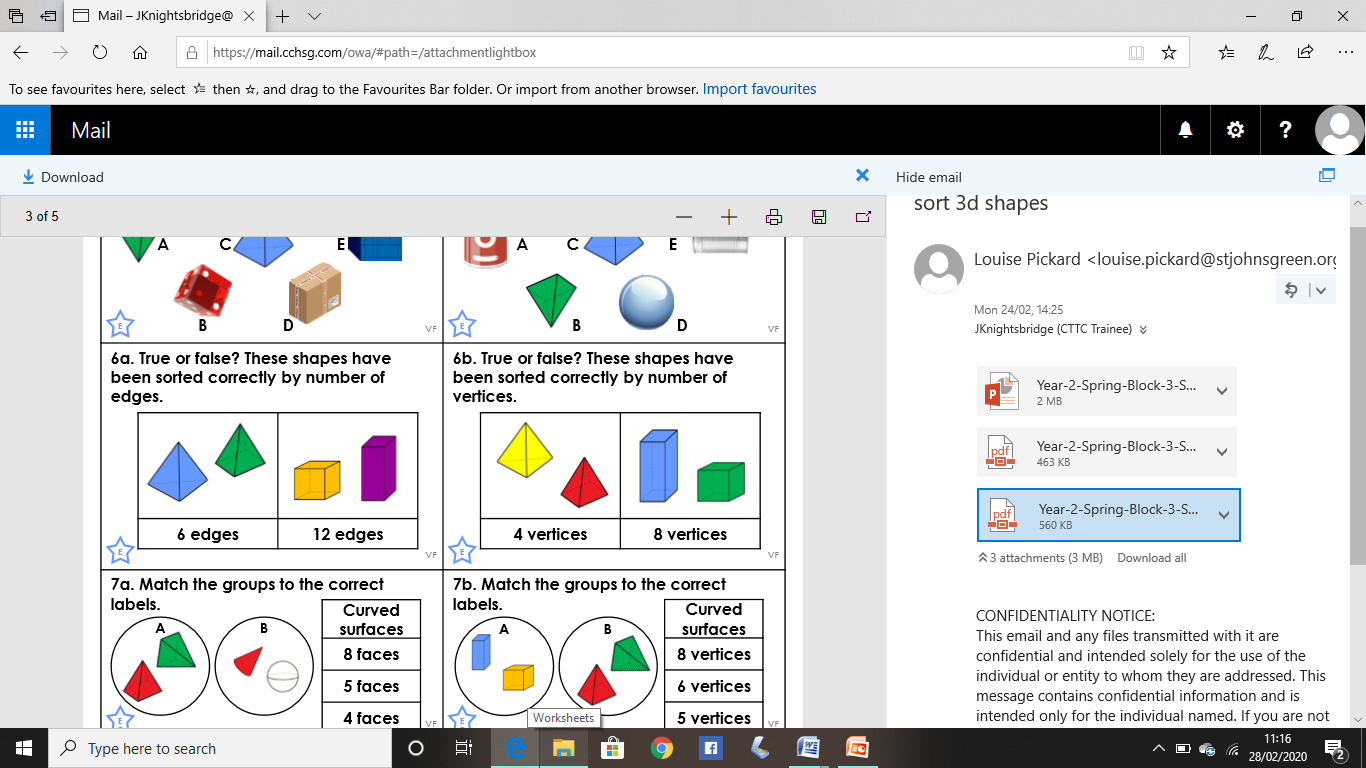
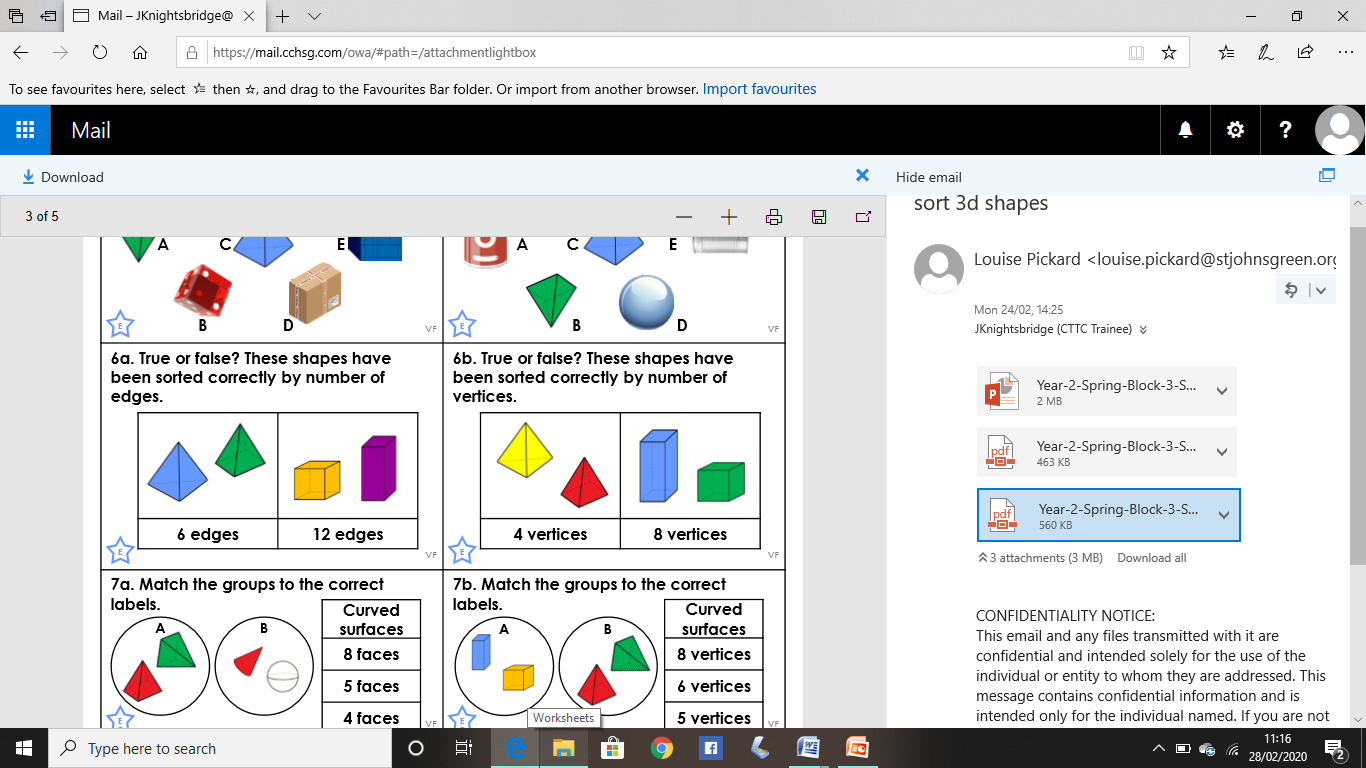
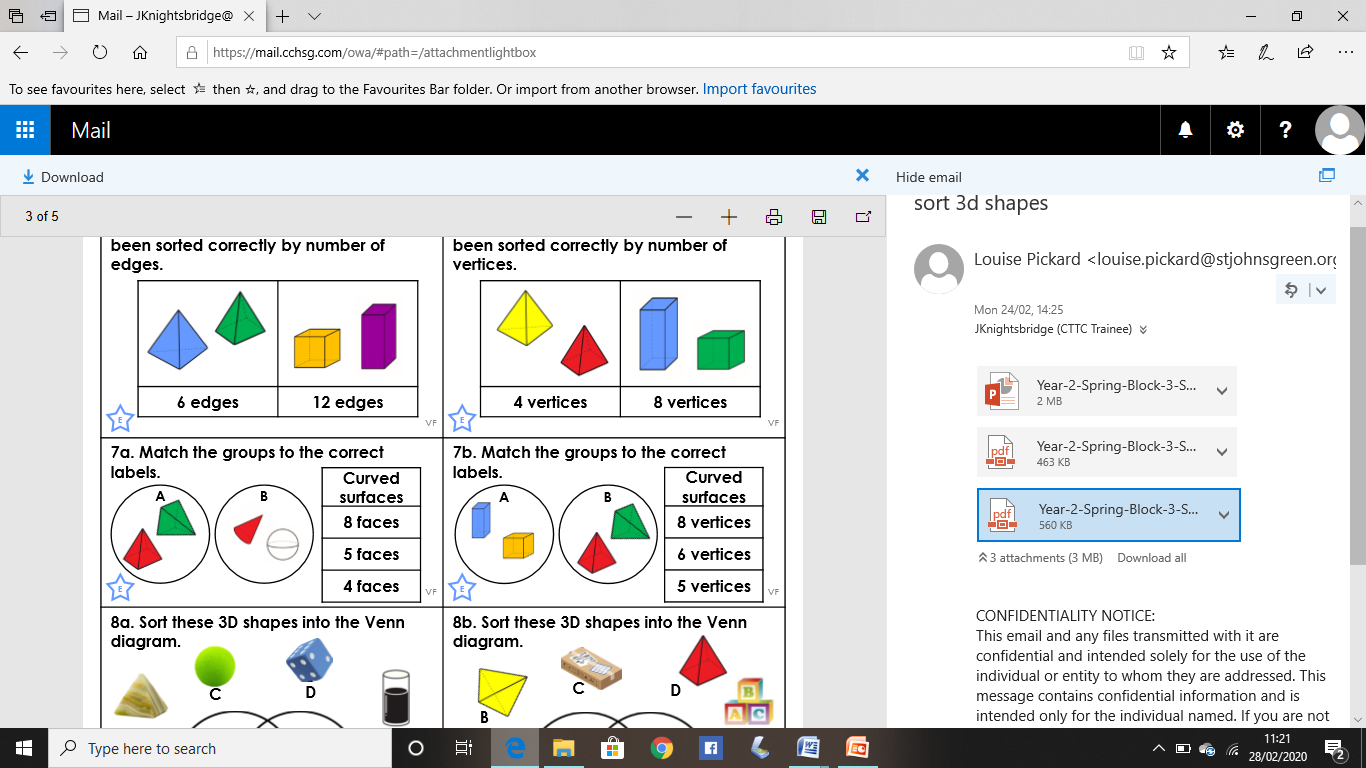
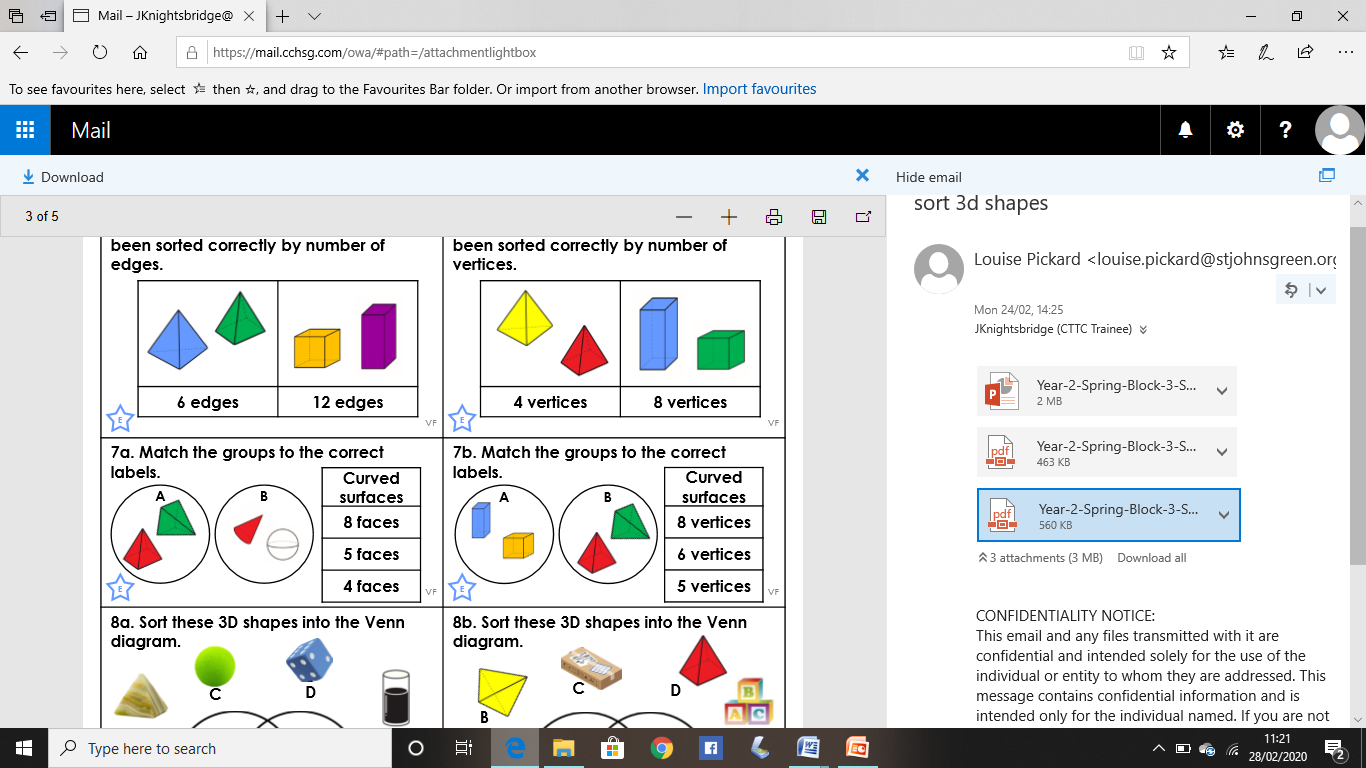
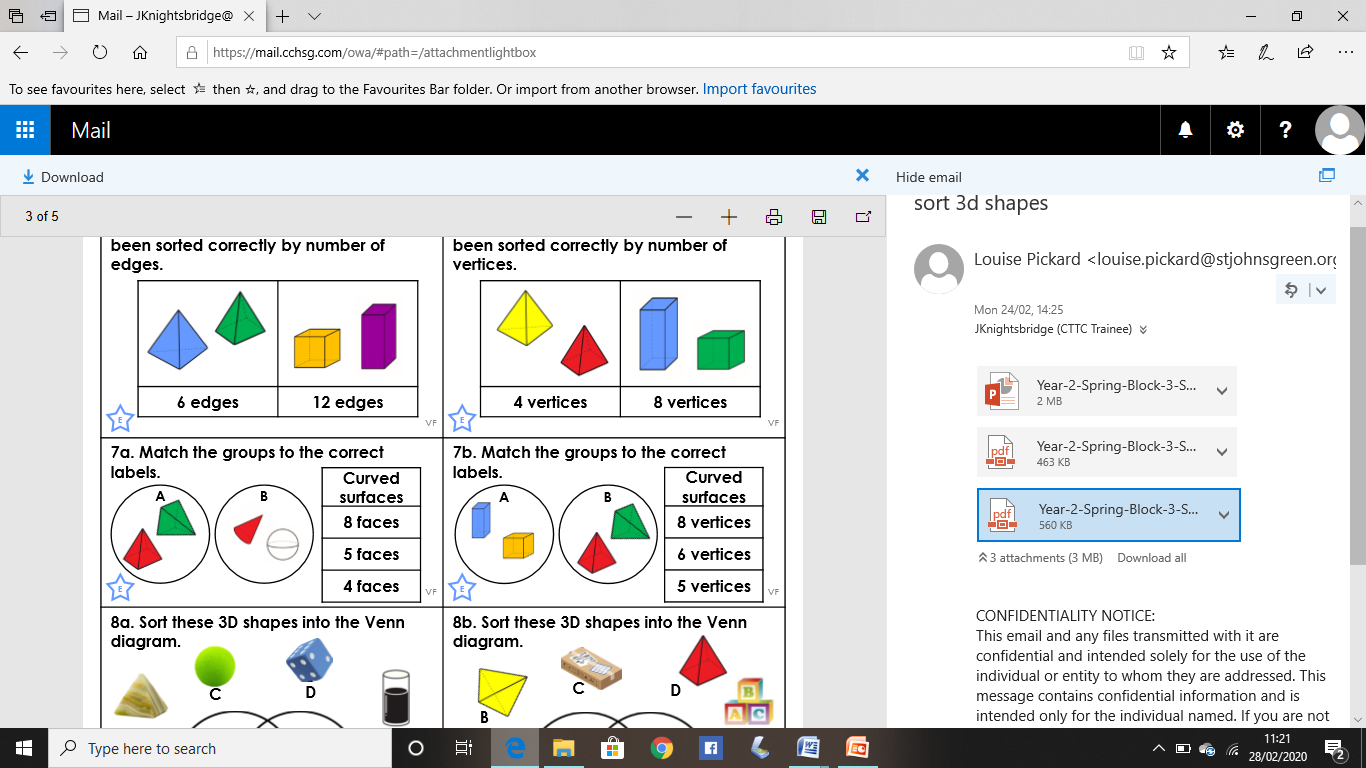
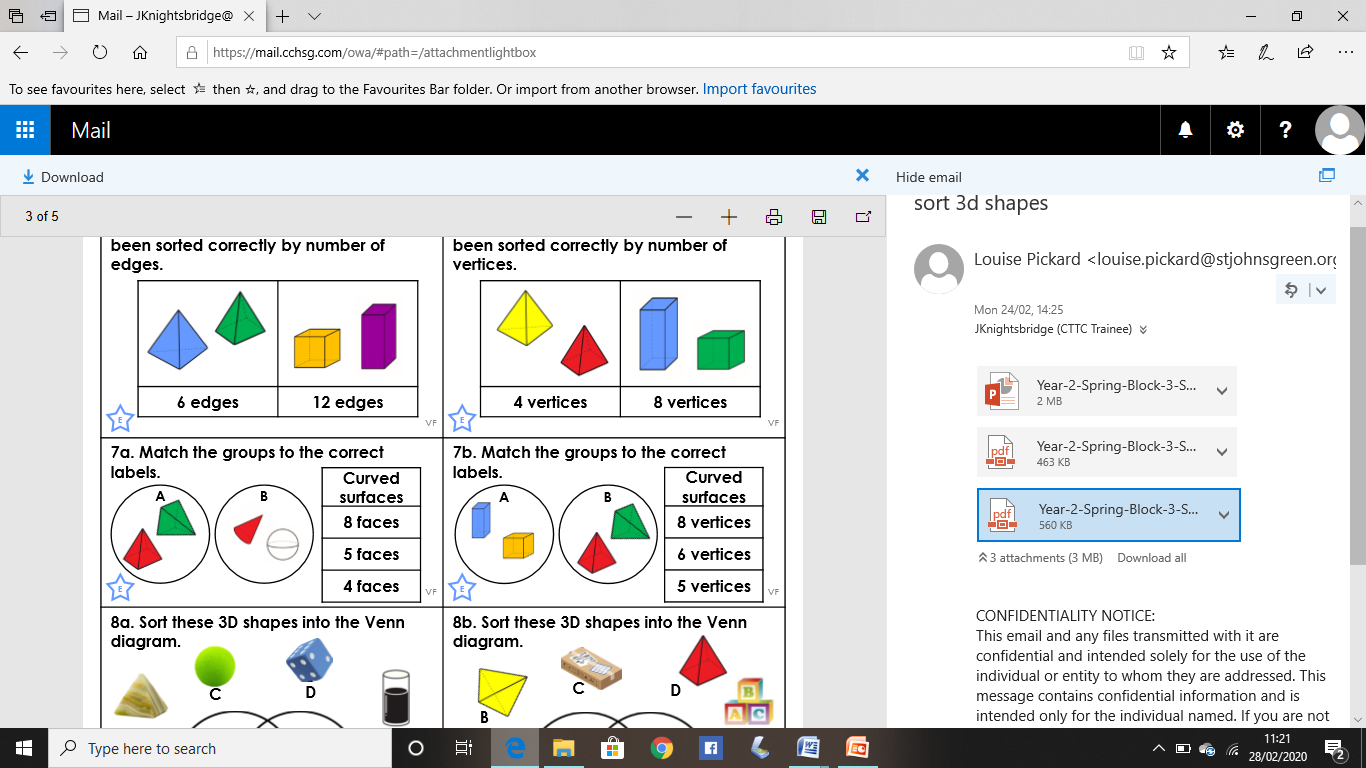
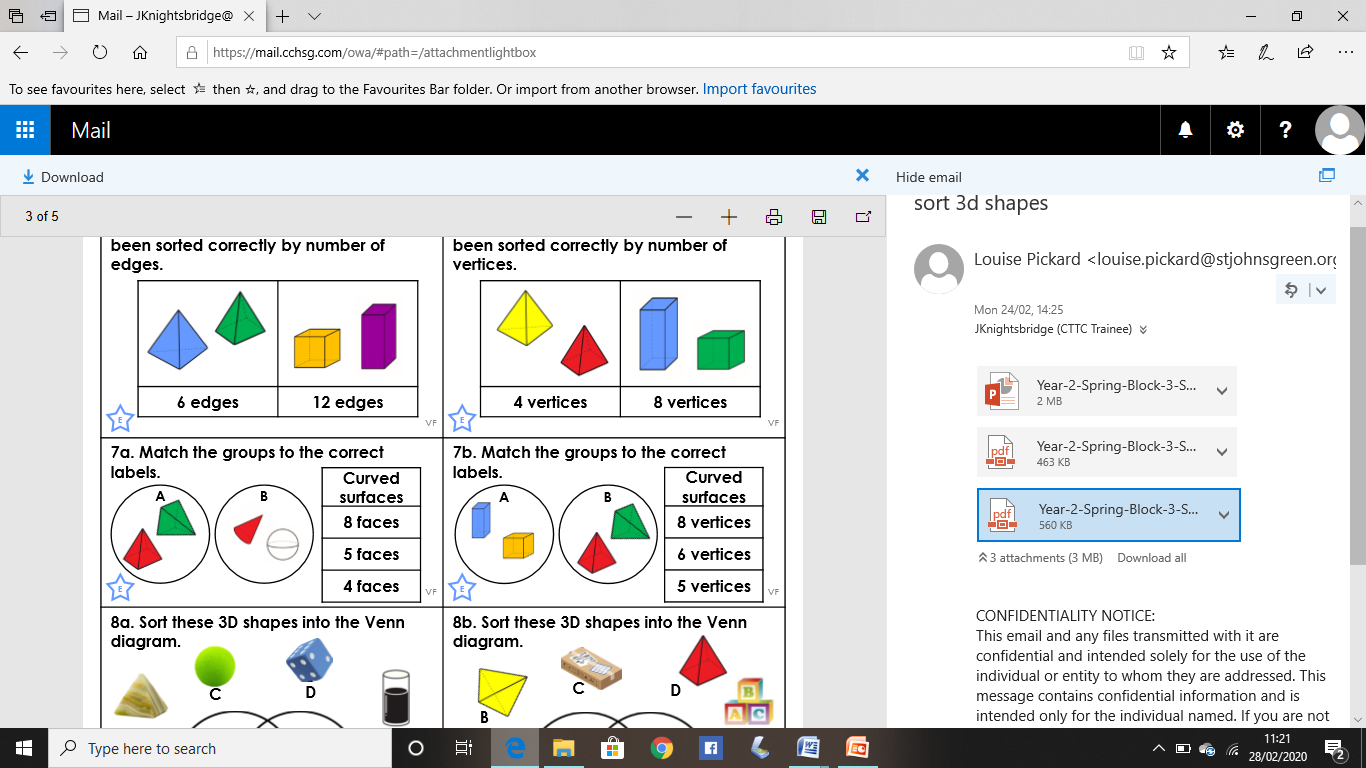
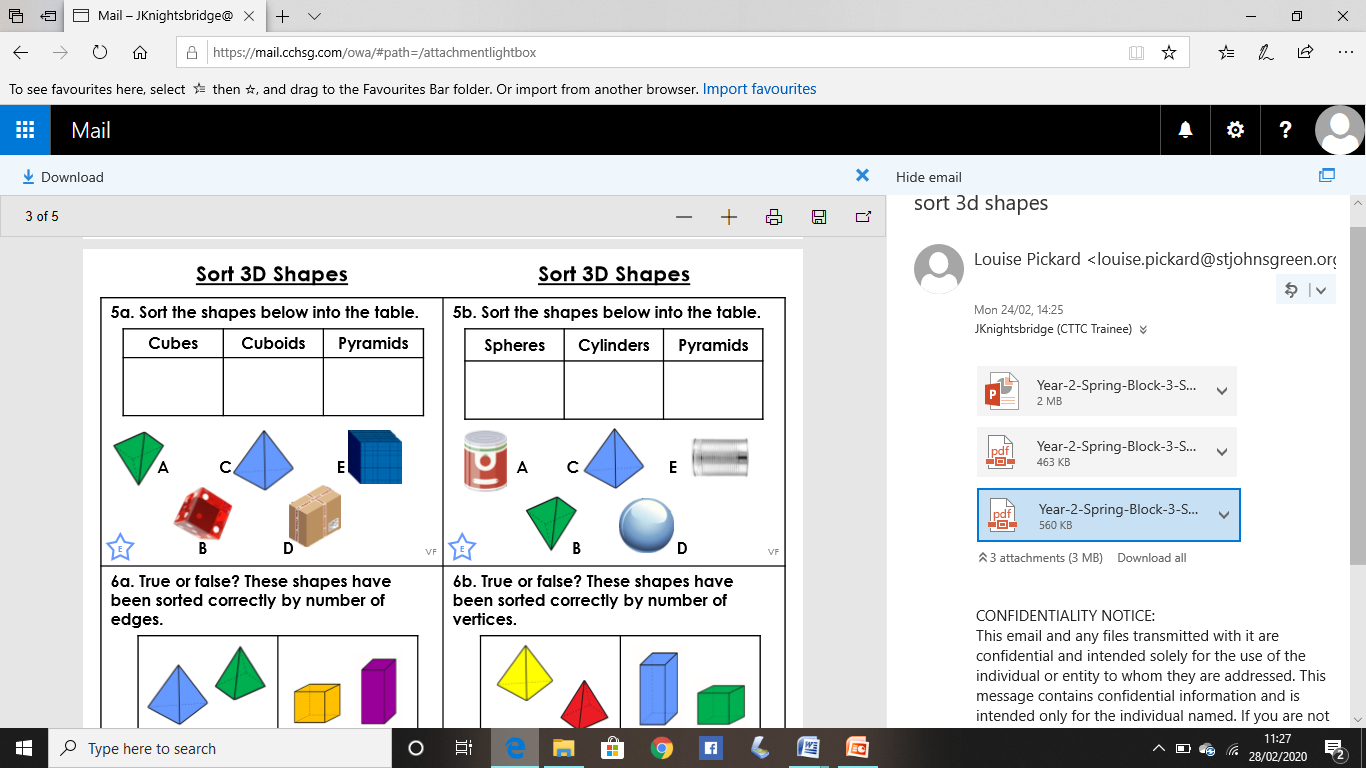
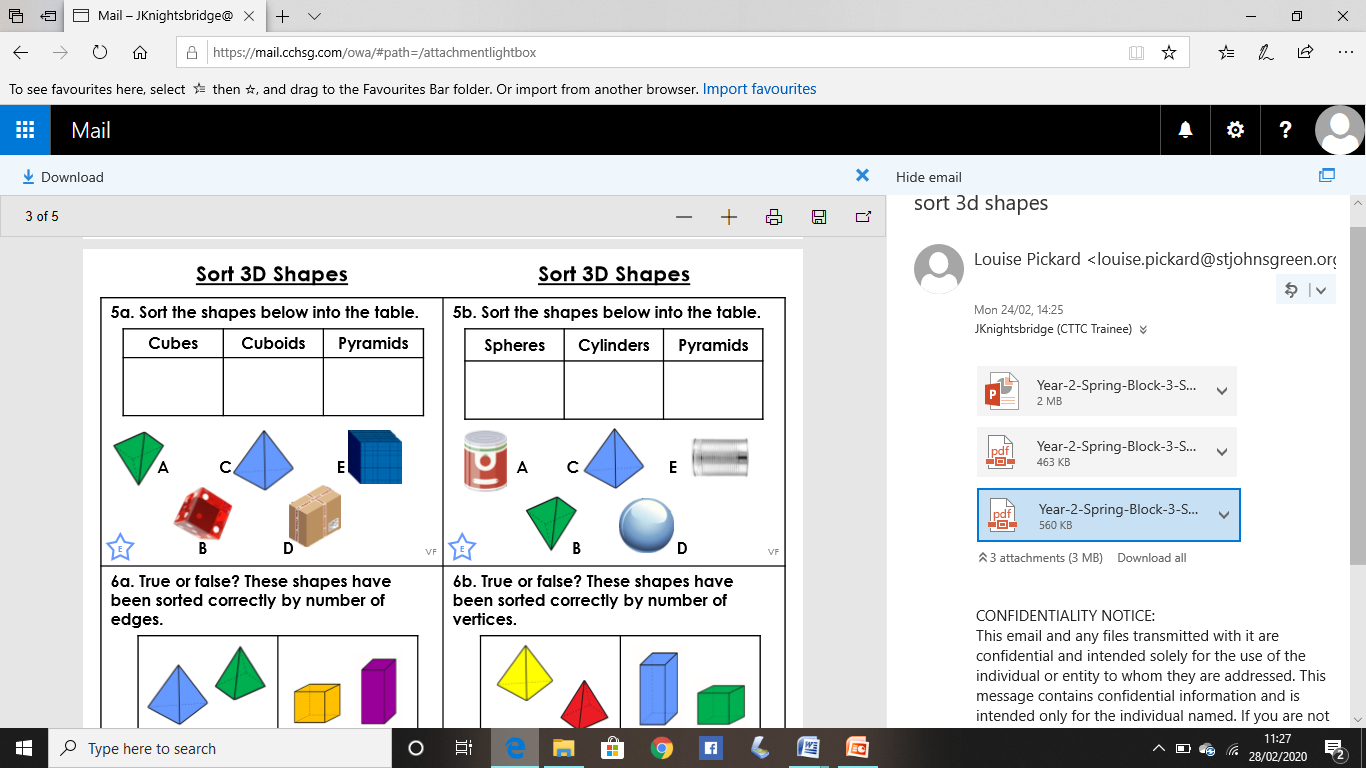
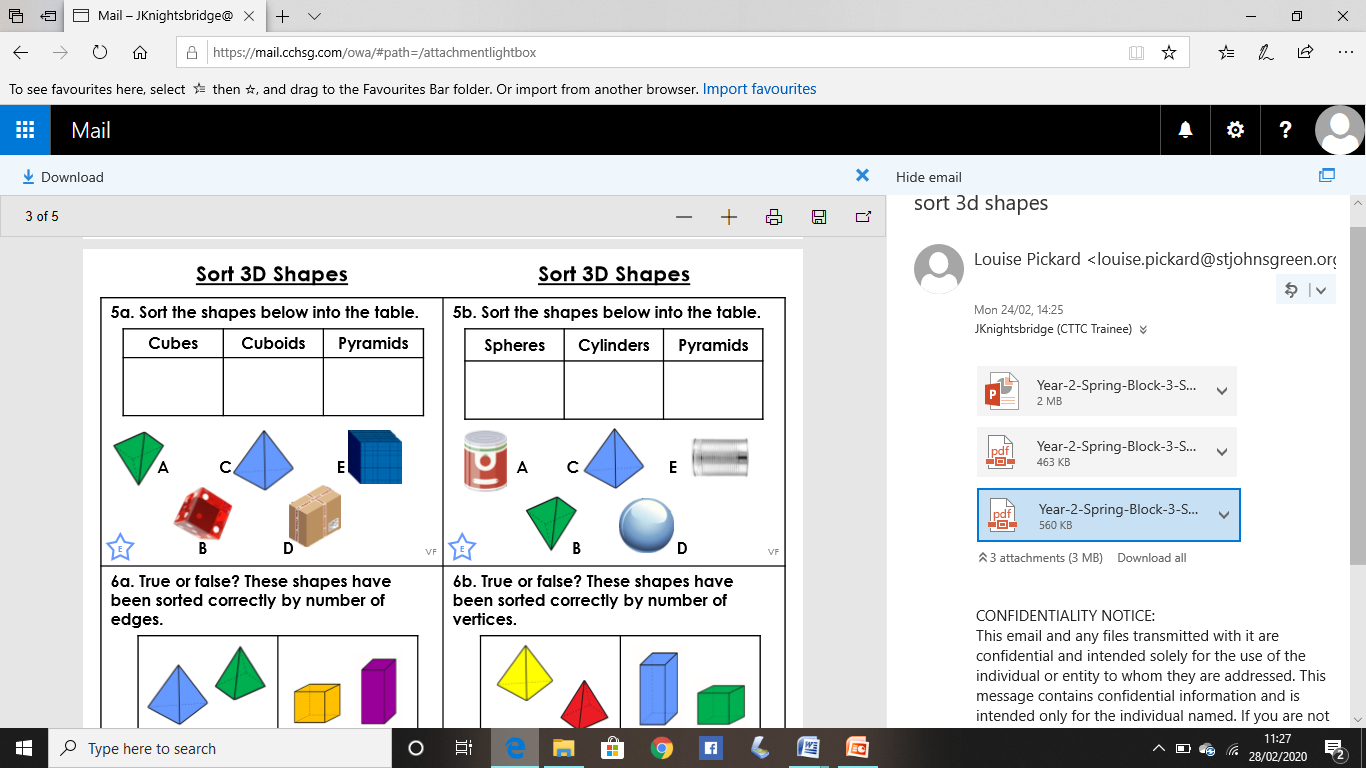
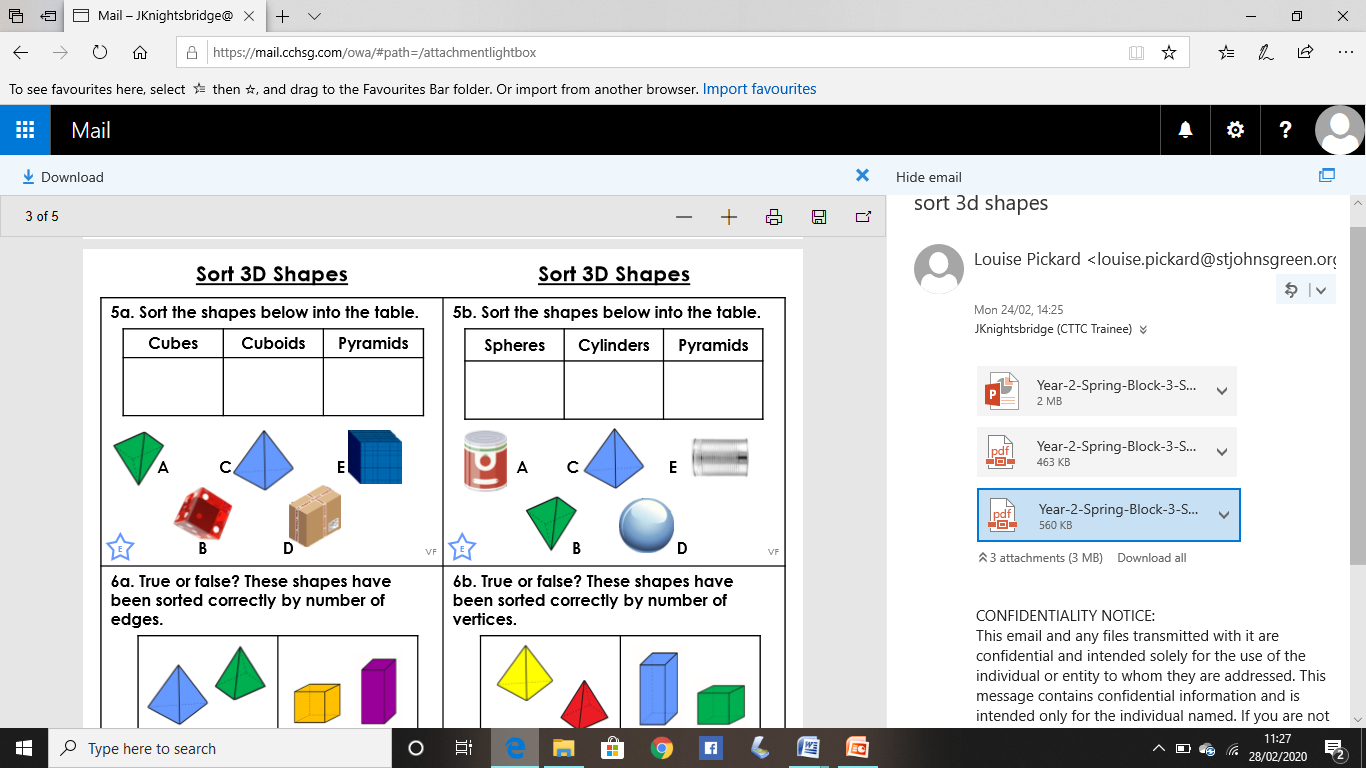
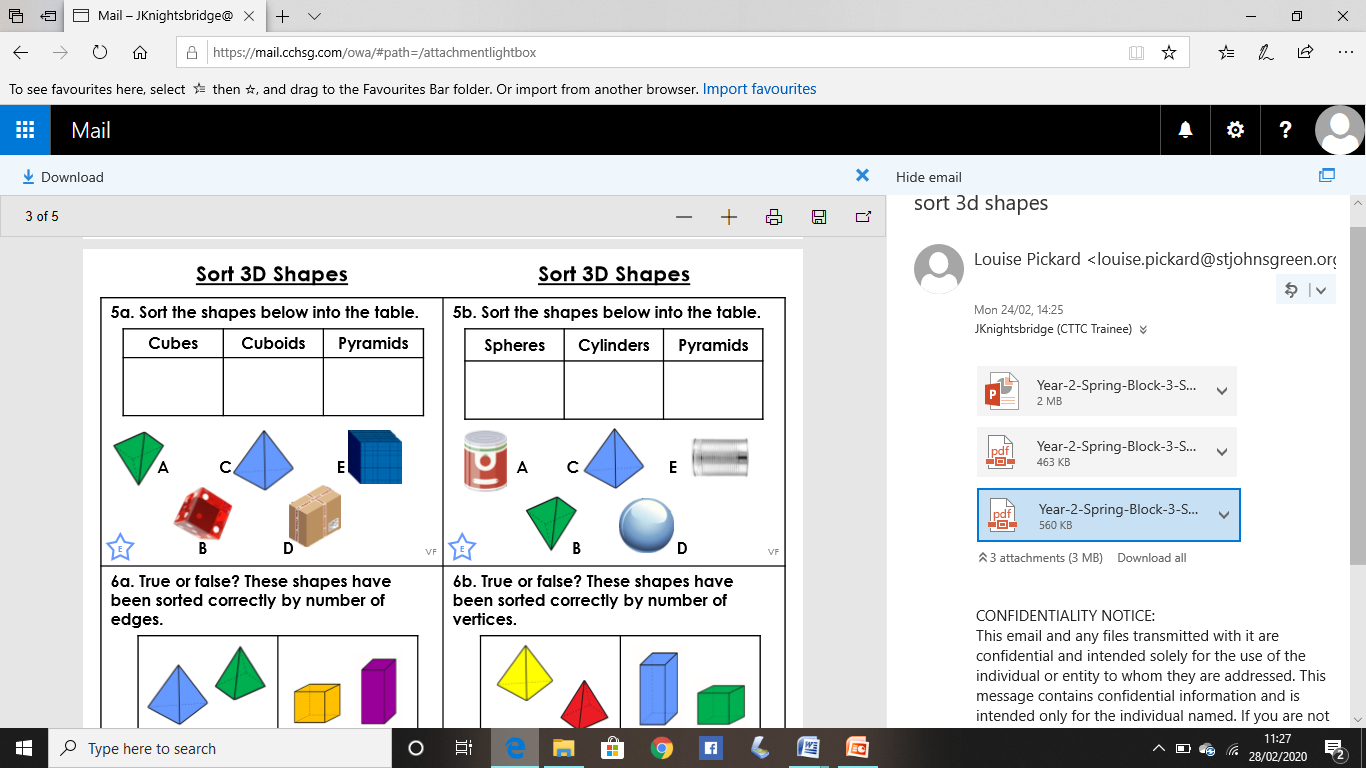
1. **Have these 3D shapes been sorted correctly? True or False?**

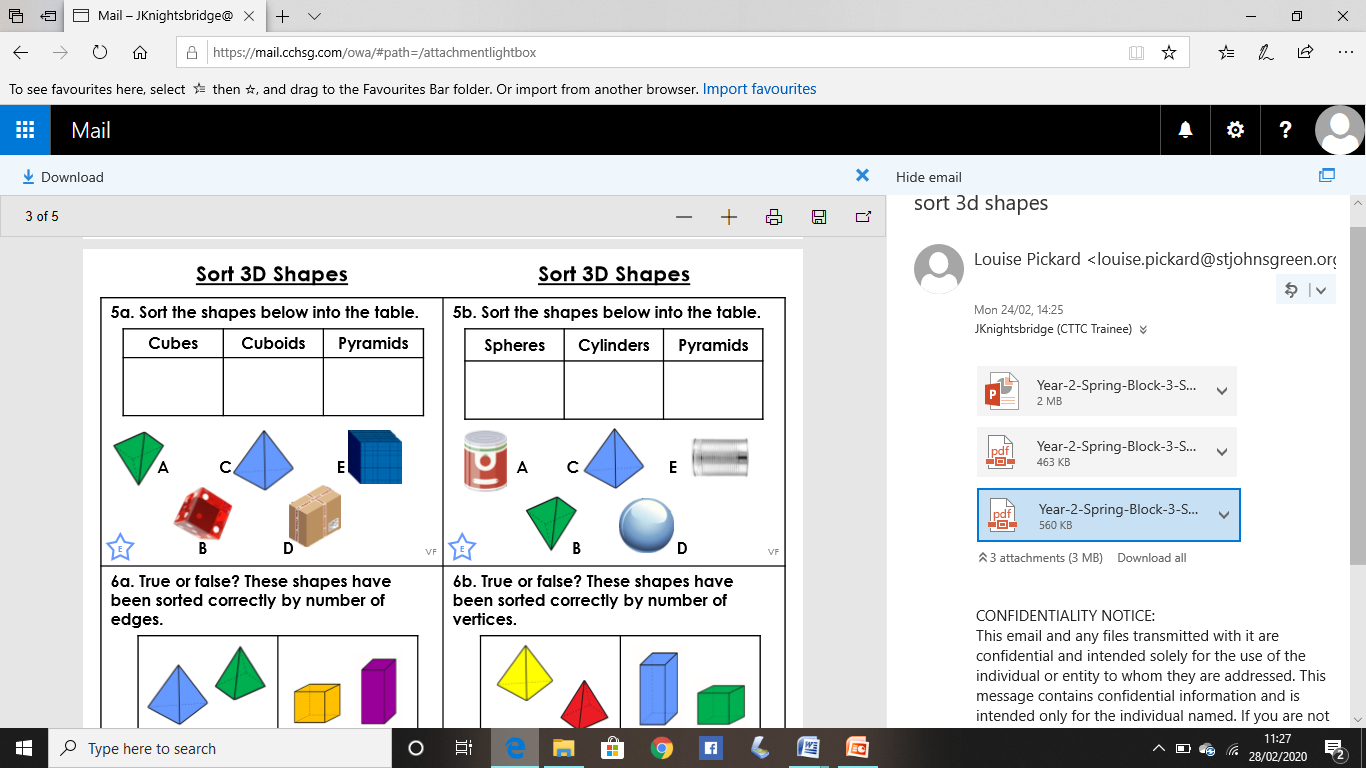
Explain your answer

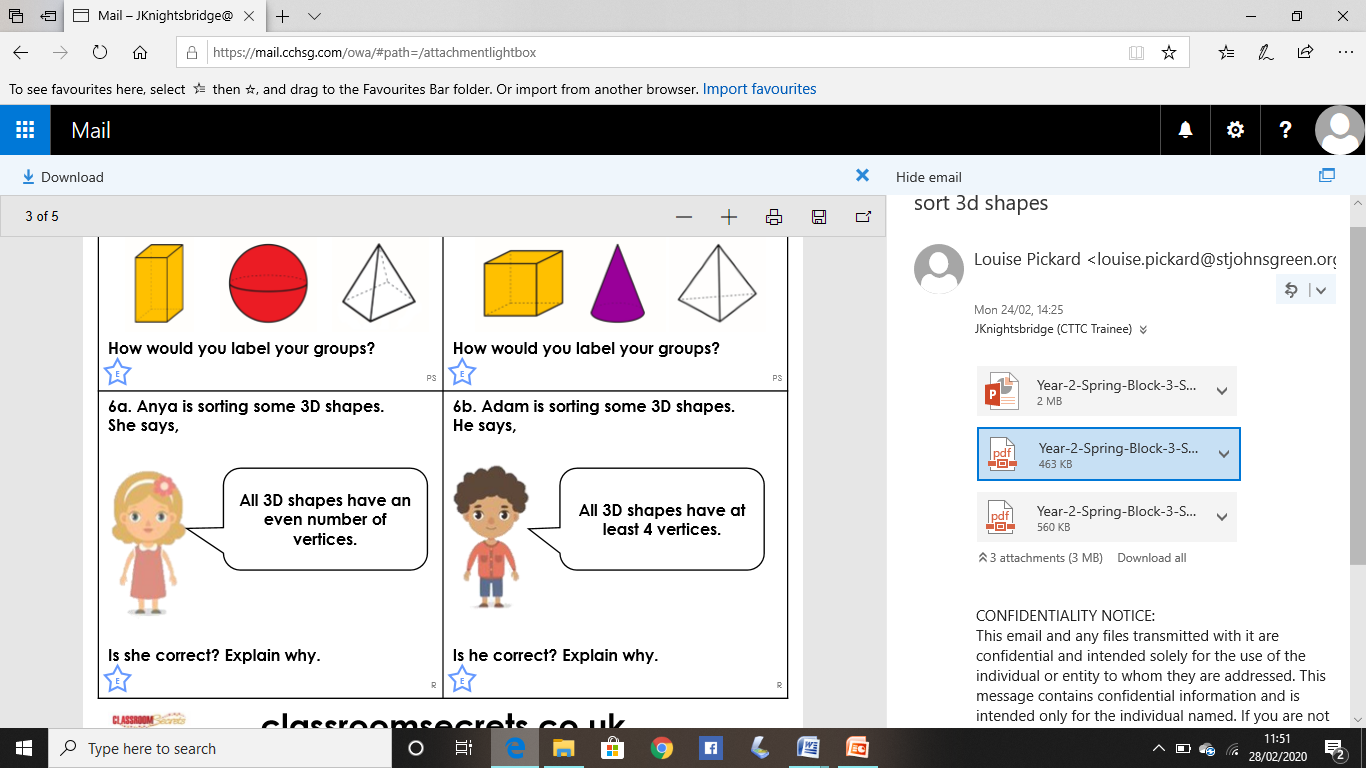
1. **Match the group to the correct label**

****

1. **Sort the shapes below into the table**

****

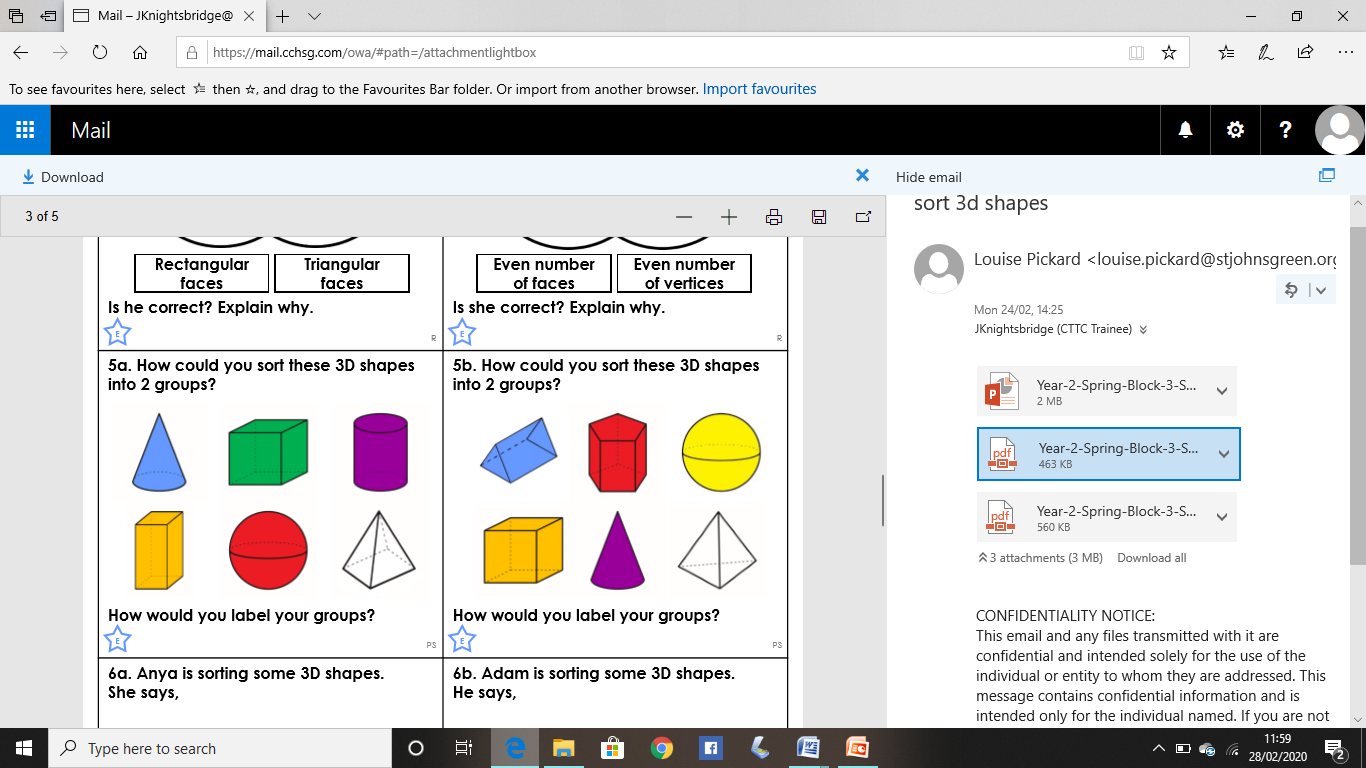
****

**Challenge 1: Sam is investigating which 3D shapes stack and which -------------3D shapes roll. He says:**

**Is he correct? Explain why**

Some shapes will stack and roll

**Challenge 2: How could you sort these 3D shapes into two groups?**

****

What could the labels be?