**Lesson 18**

**Task: testing using maths task 3**

**Task: mini demonstration of your robot and peer evaluation (PMI) (pair up with another team to demo and evaluate each other robots)**

**Task: producing design solutions for your robot with ongoing testing and video recording**

**Instructions:**

1. Test your robot using the technique developed in maths task 3 applied to your robot

2. Complete PMI evaluation for another team

3. Analyse feedback from PMI evaluation carried out on your robot by another team

4. production and modifying your robot (on going testing/video journal) based on plans and experimenting

5.

**Syllabus outcomes**:

MA4-1WM, MA4-2WM, MA4-3WM

SC4-8WS,SC4-9WS

4.5.2

***Success checklist:***

1. **Have you...**
2. tested your robot using maths task 3
3. Demonstrated your robot to another team
4. Carried out a PMI evaluation of that teams robots
5. worked towards producing and modifying your robot (on going testing/video journal) based on plans and experimenting keeping in mind criteria for success and design brief.