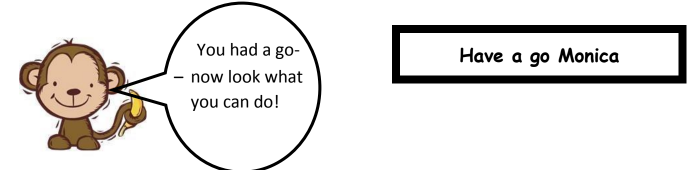


pupils are

learning that to be successful you need to work hard, practise lots and to keep going when tasks get tricky.

To develop this skill for learning at home could you:

- Try to ride your bike without stabilisers?
- Try and swim a little further and get your next swimming badge?
- If a game or model goes wrong, don't give up, have another go!
- Keep practising those sight words or maths facts!



Monica the monkey is always keen to try new challenges! Our pupils are learning that to be a successful learner you need to be brave and have a go. We are helping the children to understand that it is good to make mistakes as you can learn from them.

To develop this skill for learning at home could you:

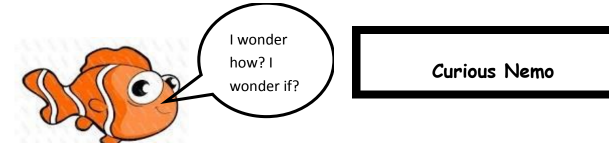
- Join a new club, learn a new sport?
- Learn to play a musical instrument?
- Try reading a tricky book
 you will be able to read some of it!
- Be excited to try new things, go to new places?
- Have a go at gardening or cooking with an adult?

Make it better Betty How can you make it better? Let's

Betty the beaver looks carefully at her work. She identifies her best bits but also identifies one thing she might need to improve! Our pupils are learning to make improvements to their work and to aim to be better than last time.

To develop this skill for learning at home could you:

- Make a model or a picture a bit better than last time?
- Choose just one thing to make a little better– kick harder when you swim or watch the ball to catch it!
- Improve on your personal best— one extra sight word? A puzzle you couldn't do before?



Nemo the clown fish is extremely curious! He is always asking questions about how things work or why things happen. Our pupils are learning that being curious and asking questions enables you to make new discoveries.

To develop this skill for learning at home could you:

- Do some research about your favourite animal and find some exciting new facts?
- Ask questions about things you see out and about—a frosty spider's web, rainbows, mist, shadows?
- Wonder how things work
 how does the car move? How does an aeroplane fly?