

## COMPUTING: PROGRAMMING- Repetition in Shapes

# **KNOWLEDGE ORGANISE**



## The Basics of FMS Logo

-What is FMS Logo? Logo is a text-based programming language, where we can type commands which are then drawn on the screen.

-Logo helps us to learn how to use programming language, whilst also being creative and using problem-solving skills.



#### **Basic Commands:**

-FD: Forwards. Always followed by a space and the number of steps, e.g. FD 50 -BK: Backwards. As above, e.g. BK 50 -LT: Left turn. Always followed by a space and then the degrees to turn, e.g. LT 90 -RT: Right turn. As above, e.g. RT 90 -CS: Clears any pen marks on your screen and gets the turtle back to the centre. -PU: Stops turtle from leaving a pen trail. -PD: Makes turtle leave a pen trail again.

## **Programming Patterns**

-Patterns: Patterns are things that repeat in a logical way. In everyday life, patterns are everywhere!

-Patterns in Logo: Instead of typing in the code to create each individual shape, we can save time by repeating a sequence of instructions. We use the 'repeat' function.

-Repeat: Type the command 'repeat' — this repeats commands a set number of times. The number following repeat is the number of times to repeat the code, and the code to be repeated is in square brackets, e.g. repeat 4 [FD 100 LT 90]

The above code will repeat FD 100 LT 90 four times.

-Creating Shapes and Loops: To make shapes, we need to know the angles of corners of different shapes (see right). Using the repeat function with shapes can help us to make spirals.

Sequencing	<mark>, and Algo</mark> ri	ithms
-A <b>sequence</b> is a po	attern or proce	ess in which
ne thing follows a	•	
We design <b>algorit</b>	<b>hms</b> (sets of in	structions
or performing a ta	sk) to help us	program
he sequence that w	ve require to a	achieve our
lesired outcomes.	Algorithm 1, Forward 100	Code
	2. Turn Start left 90 3. Forward	FD 100 LT 90 FD 200
<b>Programming</b> is	200 4 Torn	LT 90 FD 100
he process of	ieft 90 5. Forward 100	
Reying in the code	recognized by	the
omputer (using yo	our algorithm).	

Important Vocabulary

commands code snippet pattern repetition repeat value trace decompose procedure



**Y4** 





#### **Trialling and Debugging**

- rogrammers do not put their computer ograms straight to work. FWD 100 ev **trial** them first to find RT90 v errors:
- equence errors: An truction in the sequence is ong or in the wrong place.
- eying errors: Typing in the wrong code. ogical errors: Mistakes in plan/thinking.
- your algorithm does not work correctly first time, remember to **debug** it.

