What information is in my report?

Understanding Reports in Pupil Progress





Make sure your parent has the App too!

They do two things:
1. Download the App on their phone.
2. Use the link in the <u>invitation email</u> to open and activate the App.

Activating your App.

- Download the App from the Apple or Google Play store.
- Open the email invitation and click on the link. This link activates your account.
- You use your school email address and password to access Pupil Progress App.

(If you have forgotten your password please see the IT support in school to reset it.)

Targets

- You have been set targets using KS2, reading, spelling and CATS information.
- Your target can change.
- At KS3, your target is a 10% range e.g. 60-70%.
- At KS4 and KS5 the target is the minimum expected grade.
- This means to hit target you should be scoring in that range or at that grade.

Colour	What does it mean?
Blue	Above target
Green	On target
Orange	One grade below target
Red	Two or more grades below

Summary Reports Explained



Year Group 7 | 7LJ Creation date: 30.06.2025



Holy Family Catholic High School

Music and PE do not use % scores. Instead, you will see a descriptor.

Subject	Teacher	Minimum Target Grade	Average Unit Grade	Attitude to Learning	Effort and Determination	Homework and Study
KS3 Art Holy Family Catholic High School	Miss Connolly	60%+	50%+	Good	Good	Requires improve
KS3 Computer Science Holy Family Catholic High School	Mr Hope	60%+	40%+	Good	Good	Good
KS3 Drama Holy Family Catholic High School	Mr Mcteague	60%+				
KS3 English Holy Family Catholic High School	Mrs Jones	60%+	50%+	Good	Good	Excenent
KS3 Food & Nutrition	Miss Bocking, Mrs Williams	60%+				
KS3 Geography Holy Family Catholic High School	Miss Lavens	60%+	20%+	Good	Good	Good
KS3 History Holy Family Catholic High School	Ms Halligan	60%+	20%+		Good	Good
KS3 Maths Holy Family Catholic High School	Mr Gordon	60%+	10%+	Good	Good	Good
KS3 Music Holy Family Catholic High School	Mrs Pellow		Developing	Good	Good	Requires improve

KS3 Report Explained

