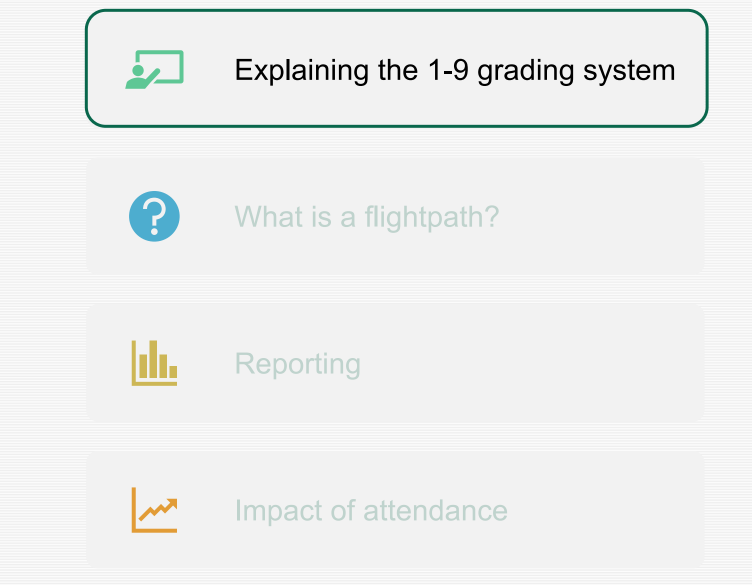
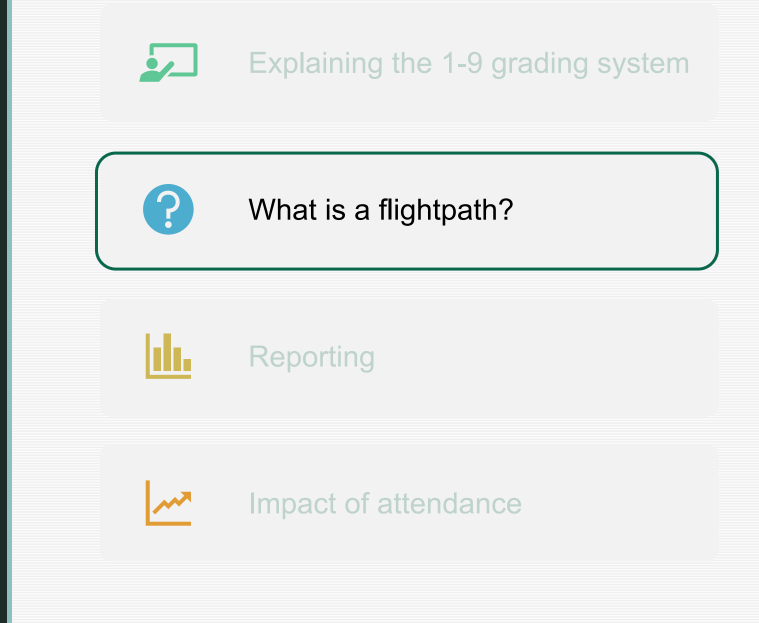
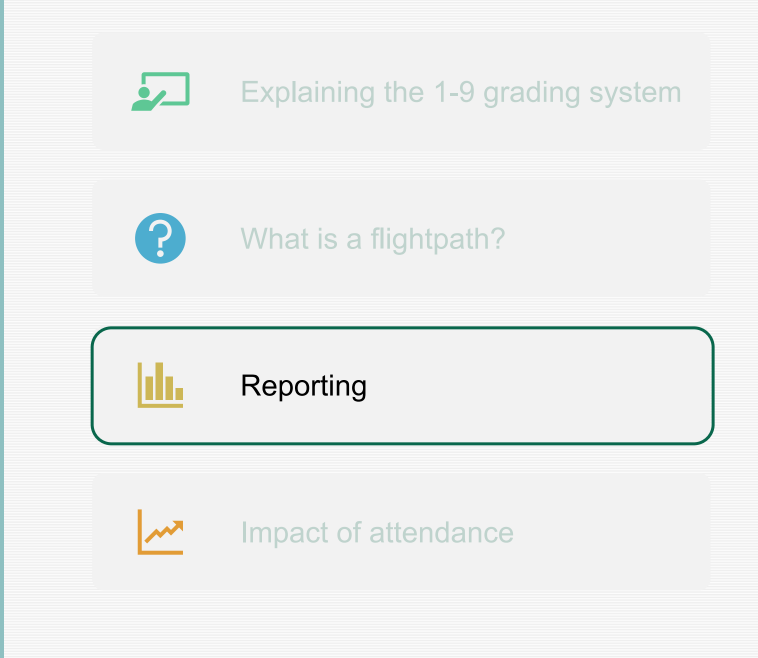
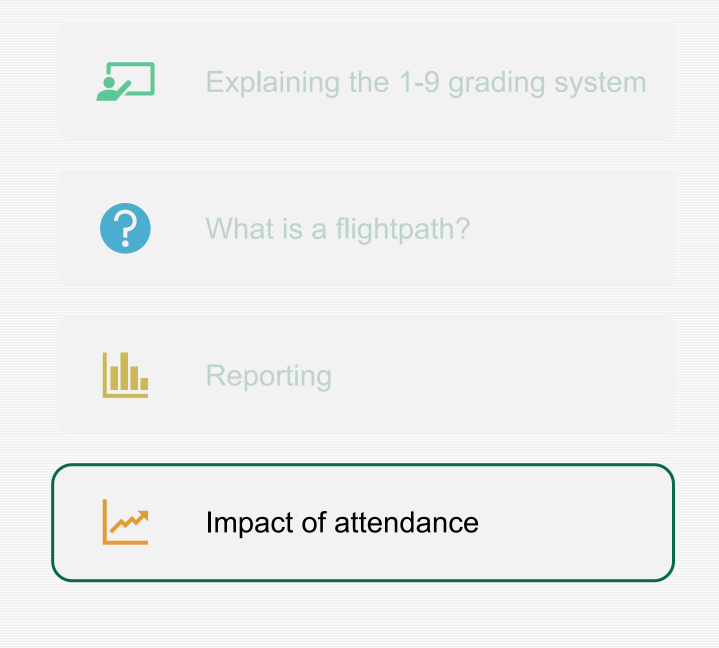
Assessment Reporting-The FlightpathTracking System











New Grade	Translates to
9	
8	
7	
6	
5	
4	
3	
2	
1	

New Grade	Translates to
9	
8	
7	Grade A
6	
5	
4	
3	Grade D
2	Grade E
1	Grade F

New Grade	Translates to
9	Top half of grade A*
8	Bottom half of grade A*
7	Grade A
6	
5	
4	
3	Grade D
2	Grade E
1	Grade F

New Grade	Translates to…
9	Top half of grade A*
8	Bottom half of grade A*
7	Grade A
6	Top 2/3 of grade B
5	Bottom 1/3 of grade B, top 1/3 of grade C
4	Bottom 2/3 of grade C
3	Grade D
2	Grade E
1	Grade F

New Grade	Translates to
9	Top half of grade A*
8	Bottom half of grade A*
7	Grade A
6	Top 2/3 of grade B
5	Bottom 1/3 of grade B, top 1/3 of grade C
4	Bottom 2/3 of grade C
3	Grade D
2	Grade E
1	Grade F

What is a flightpath?

- A flightpath is a **forecast** of the final grade in a particular subject based on assessment data
- It has nothing to do with levels
- It is not a working at grade
- Pupils are placed on a flightpath determined by their knowledge, skills and understanding
- Progress of the current flightpaths are tracked against expected flightpaths



Knowledge, Skills Astronaut Fly Plane Ride Unicycle Drive Lorry Drive Van Drive Car Roller Blade Ride Bicycle Run Jump Climb Walk Crawl



Knowledge, Skills	Year 7
Astronaut	
Fly Plane	
Ride Unicycle	
Drive Lorry	
Drive Van	9
Drive Car	8
Roller Blade	7
Ride Bicycle	6
Run	5
Jump	4
Climb	3
Walk	2
Crawl	1



Knowledge, Skills	Year 7	Year 8
Astronaut		
Fly Plane		
Ride Unicycle		
Drive Lorry		9
Drive Van	9	8
Drive Car	8	7
Roller Blade	7	6
Ride Bicycle	6	5
Run	5	4
Jump	4	3
Climb	3	2
Walk	2	1
Crawl	1	



Knowledge, Skills	Year 7	Year 8	Year 9
Astronaut			
Fly Plane			
Ride Unicycle			9
Drive Lorry		9	8
Drive Van	9	8	7
Drive Car	8	7	6
Roller Blade	7	6	5
Ride Bicycle	6	5	4
Run	5	4	3
Jump	4	3	2
Climb	3	2	1
Walk	2	1	
Crawl	1		



Knowledge, Skills	Year 7	Year 8	Year 9	Year 10
Astronaut				
Fly Plane				9
Ride Unicycle			9	8
Drive Lorry		9	8	7
Drive Van	9	8	7	6
Drive Car	8	7	6	5
Roller Blade	7	6	5	4
Ride Bicycle	6	5	4	3
Run	5	4	3	2
Jump	4	3	2	1
Climb	3	2	1	
Walk	2	1		_
Crawl	1			



Knowledge, Skills	Year 7	Year 8	Year 9	Year 10	Year 11
Astronaut					9
Fly Plane				9	8
Ride Unicycle			9	8	7
Drive Lorry		9	8	7	6
Drive Van	9	8	7	6	5
Drive Car	8	7	6	5	4
Roller Blade	7	6	5	4	3
Ride Bicycle	6	5	4	3	2
Run	5	4	3	2	1
Jump	4	3	2	1	
Climb	3	2	1		
Walk	2	1			in of a
Crawl	1		-		the partsuist of a



Expected Flightpaths

- These sit in the background but determine the progress colour of the current flightpath.
- Expected flightpaths are determined using KS2 tests (SATs).
- These may vary in different subjects.





Reporting to you

- 3 times a year:
 - 2 sets of grades called PCTLs December, April
 - 1 more detailed Academic Summary Review July
- Links to all grades/reports are communicated with you
- Communicate to the form tutor in the first instance



	English	Maths	EBacc	Other
All Students	11.17	10.3	16.3	16.47
		All 11 17	All 11 17 10 3	

		English	Maths	EBacc	Other
Basic					
	All Students	11.17	10.3	16.3	16.47
Attenda	ance				
	>95%				
	90-95%				
	85-90%				

	English M	laths E	Bacc	Other
Basic				
All Students	11.17			
Attendance				
>95%	12.47			
90-95%	10.8			
85-90%	10.68			

		English	Maths	EBacc	Other
Basic					
All Stu	dents		10.3		
Attendance					
>95	5%	12.47	11.68		
90-	95%		9.87		
85-	90%	10.68	9.21	J	

	English	Maths	EBacc	Other
Basic				
All Students			16.3	
Attendance				
>95%	12.47	11.68	18.65	
90-95%			15.66	
85-90%	10.68	9.21	15.14	

		English	Maths	EBacc	Other
Basic					
	All Students			16.3	16.47
Attenda	nce				
	>95%	12.47	11.68	18.65	18.76
	90-95%				16.16
	85-90%	10.68	9.21	15.14	14.56