1. (NC) Given picture of e.g. $\frac{21}{100}$ : write as (i) F (ii) P
2. (NC) Given $\frac{\square}{100}$ or $\square \%$ : write as P or F (simplify NOT needed)
3. (NC) Given e.g. $\frac{3}{5}$ marked on probability line (equal spaced marks) write as F
4. (NC) P to D e.g. $144 \%$ or $13 \%$ or $13.7 \%$ or $3 \%$ or $0.3 \%$ or $0.25 \%$ (add leading 0 's expected)
5. (NC) D to P e.g. 0.08 or 0.789 (remove leading 0 's expected)
6. (NC) R to F (word problem) A:B is $3: 5$ state the fraction that is $A$
7. (NC) R to F (word problem) $\frac{3}{5}$ are boys: state ratio of boys:girls
8. (NC) D to P e.g. 0.4 (add trailing and remove leading 0's expected)
9. (NC) P to D e.g. 40\% (add leading, remove trailing 0's expected)
10. (NC) (word problem) to F (in simplest form) e.g. 12 out of 72
11. (NC) (word problem) to R (in simplest form) e.g. 36 to 90
12. (NC) (word problem) to $P$ (in simplest form) e.g. 450 grams out of 1 kg
13. (NC) F to P e.g. $\frac{\square}{4}$ or $\frac{\square}{5}$ or $\frac{\square}{10}$ or $\frac{\square}{20}$ or $\frac{\square}{25}$
14. (NC) Which is larger e.g. $78 \%$ or $\frac{4}{5}$
15. (NC) F to D e.g. $\frac{\square}{4}$ or $\frac{\square}{5}$ or $\frac{\square}{10}$ or $\frac{\square}{20}$ or $\frac{\square}{25}$
