

N1.3.1 | Decimals  
Mixed sf and dp  
**non calculator**

Write the following numbers with the numbers of significant figures (sf) or decimal places (dp) indicated.

$2.75(2sf) = 2.8$	$5667(2sf) = 5700$	$0.053(2dp) = 0.05$
$0.984(2dp) =$	$348(1sf) =$	$5.063(1dp) =$
$54.094(3sf) =$	$5.835(2dp) =$	$26.69(2sf) =$
$0.349(2dp) =$	$7.0567(3dp) =$	$256(2sf) =$
$73.025(4sf) =$	$402(1sf) =$	$1.06356(1dp) =$
$168.03(2sf) =$	$5.93(1dp) =$	$0.072(1sf) =$
$203.03(3sf) =$	$0.9752(2sf) =$	$0.2354(2dp) =$
$649.63(2sf) =$	$52.3462(1dp) =$	$0.3452(2sf) =$
$23.906(1dp) =$	$100.5(3sf) =$	$47.395(2dp) =$
$501.056(2dp) =$	$7.294(2sf) =$	$23.9547(1dp) =$
$0.4523(1sf) =$	$99.09(1dp) =$	$470.35(1sf) =$
$453.3(2dp) =$	$71.9223(3dp) =$	$0.00235(4dp) =$
$0.00453(1sf) =$	$13.31(1dp) =$	$52.9301(2sf) =$
$47.25(1dp) =$	$23693(3sf) =$	$1.0045(4sf) =$
$20.026(2dp) =$	$479.09(1dp) =$	$72.006(2dp) =$
$0.65002(1sf) =$	$100.5392(3sf) =$	$17.0398(2dp) =$
$36.99(2sf) =$	$55.55(1dp) =$	$123.321(4sf) =$
$69.96(3sf) =$	$460.005(2dp) =$	$88.527(2sf) =$
$0.9(2sf) =$	$61.046(2dp) =$	$37.082(3sf) =$
$0.00099(1sf) =$	$5.00035(2sf) =$	$0.10198(4dp) =$