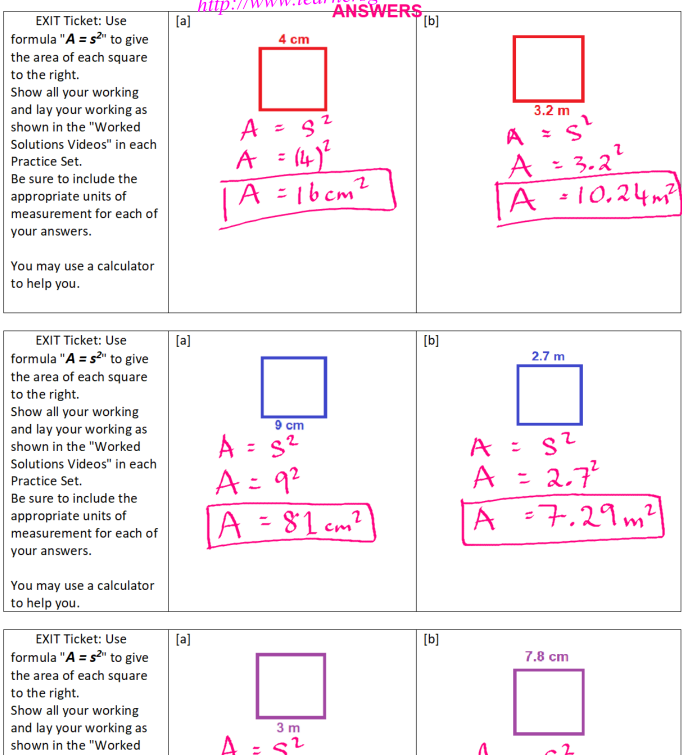
EXIT Ticket: Use formula	[a]	[b]
" <b>A = s<sup>2</sup></b> " to give the area	4 cm	
of each square to the		
right.		
Show all your working		
and lay your working as		3.2 m
shown in the "Worked		
Solutions Videos" in each		
Practice Set.		
Be sure to include the		
appropriate units of		
measurement for each of		
your answers.		
You may use a calculator		
to help you.		
EXIT Ticket: Use formula	[a]	[b]
" <b>A = s<sup>2</sup></b> " to give the area		2.7 m
of each square to the		
right.		
Show all your working		
and lay your working as	9 cm	
shown in the "Worked		
Solutions Videos" in each		
Practice Set.		
Be sure to include the		
appropriate units of		
measurement for each of		
your answers.		
You may use a calculator		
to help you.		
EXIT Ticket: Use formula	[a]	[b]
" $A = s^2$ " to give the area		7.8 cm
of each square to the		
-		
right. Show all your working		
and lay your working as	3 m	
shown in the "Worked	5 111	
Solutions Videos" in each		
Practice Set.		
Be sure to include the		
appropriate units of		
measurement for each of		
your answers.		
You may use a calculator		
to help you.		

Exit Tickets page 2: SQUARES	5 – <mark>area</mark> using formula <b>A = s²</b>	http://www.learnersgrid.com
EXIT Ticket: Use formula	[a]	[b]
" <b>A = s<sup>2</sup></b> " to give the area	2 cm	
of each square to the		
right.		
Show all your working		
and lay your working as		9.3 m
shown in the "Worked		5.5 11
Solutions Videos" in each		
Practice Set.		
Be sure to include the		
appropriate units of		
measurement for each of		
your answers.		
You may use a calculator		
to help you.		
		-

EXIT Ticket: Use formula	[a]	[b]
" <b>A = s<sup>2</sup></b> " to give the area		3.9 cm
of each square to the		
right.		
Show all your working		
and lay your working as	0	
shown in the "Worked	8 m	
Solutions Videos" in each		
Practice Set.		
Be sure to include the		
appropriate units of		
measurement for each of		
your answers.		
You may use a calculator		
to help you.		

EXIT Ticket: Use formula	[a]	[b]
" <b>A = s<sup>2</sup></b> " to give the area		5.7 cm
of each square to the		
right.		
Show all your working		
and lay your working as	44	
shown in the "Worked	11 m	
Solutions Videos" in each		
Practice Set.		
Be sure to include the		
appropriate units of		
measurement for each of		
your answers.		
You may use a calculator		
to help you.		

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 $= 60.84 \text{ cm}^2$ 

shown in the "Worked Solutions Videos" in each Practice Set. Be sure to include the appropriate units of measurement for each of

You may use a calculator to help you.

your answers.

	http://www.learners	grid.com
EXIT Ticket: Use formula " <b>A</b> = s <sup>2</sup> " to give the area of each square to the right. Show all your working and lay your working as shown in the "Worked Solutions Videos" in each Practice Set. Be sure to include the appropriate units of measurement for each of your answers. You may use a calculator to help you.	[a] $ \begin{array}{c} 2 \text{ cm} \\ A = S^{1} \\ A = 2^{2} \\ \overline{A = 4 \text{ cm}^{2}} \end{array} $	[b] 9.3 m $A = S^{2}$ $A = 9.3^{2}$ $A = 86.49 m^{2}$
EXIT Ticket: Use formula " <b>A</b> = s <sup>2</sup> " to give the area of each square to the right. Show all your working and lay your working as shown in the "Worked Solutions Videos" in each Practice Set. Be sure to include the appropriate units of measurement for each of your answers. You may use a calculator to help you.	$\begin{bmatrix} a \end{bmatrix}$ $B m$ $A = S^{1}$ $A = 8^{2}$ $A = 64m^{2}$	<sup>(b)</sup> <b>3.9 cm</b> $A = S^{2}$ $A = 3.9^{2}$ $A = 15.21 \text{ cm}^{2}$

EXIT Ticket: Use formula "**A** = s<sup>2</sup>" to give the area of each square to the right. Show all your working and lay your working as shown in the "Worked Solutions Videos" in each Practice Set. Be sure to include the appropriate units of measurement for each of your answers.

You may use a calculator to help you.

[a]  $\begin{array}{c}
11 \text{ m} \\
A = S^{2} \\
A = 11^{2} \\
A = 121 \text{ m}^{2}
\end{array}$ 

