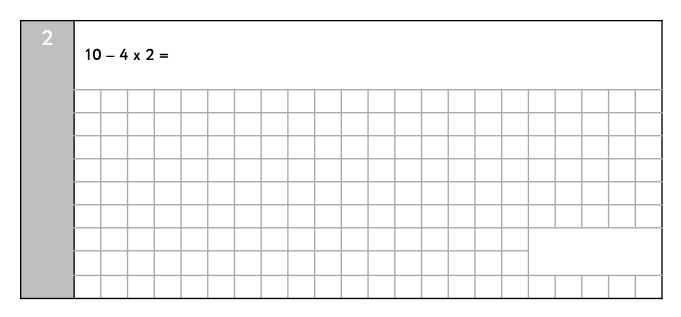
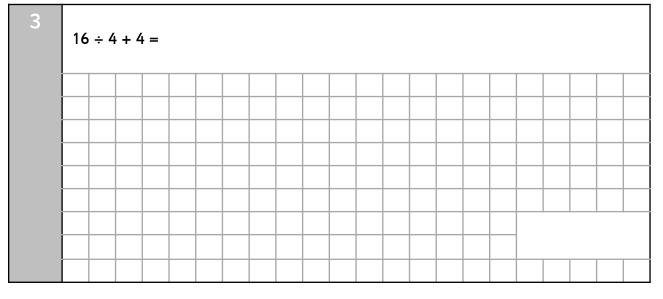
1	6 +	+ 2 x	x 3 =	=									





classroomsecrets.com

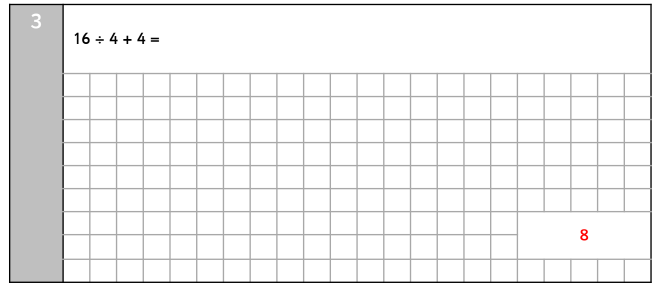
Like this? Find more differentiated Arithmetic resources <u>here</u>.

© Classroom Secrets

Order of Operations- Worksheet 1 - Beginner

1	6 +	- 2 >	x 3 =	=									
Ì													
												12	
												 . 2	





classroomsecrets.com

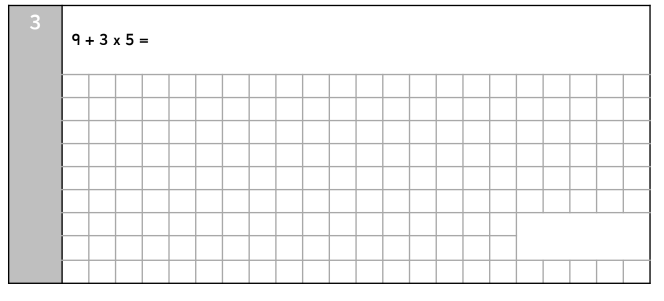
Like this? Find more differentiated Arithmetic resources <u>here</u>.

© Classroom Secrets Limited 2016

Order of Operations – Worksheet 1 – Beginner ANSWERS

1	8 +	- 3 >	x 4 =	=									





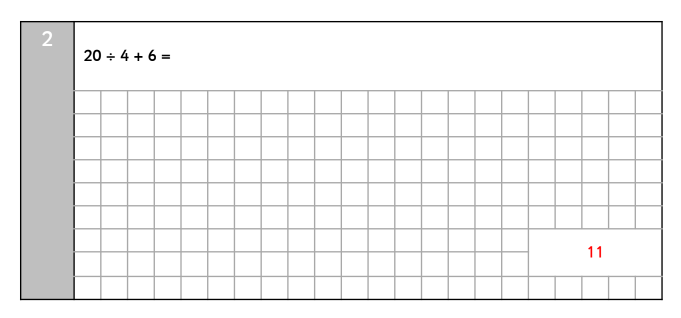
classroomsecrets.com

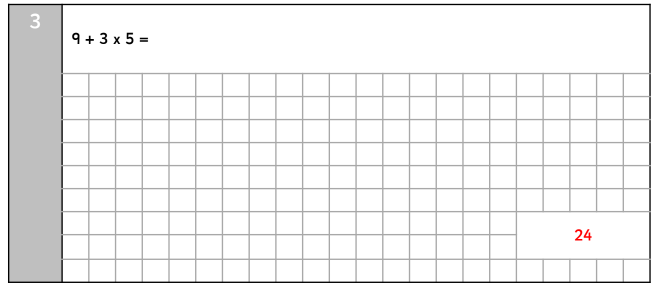
Like this? Find more differentiated Arithmetic resources <u>here</u>.

© Classroom Secrets Limited 2016

Order of Operations – Worksheet 2 – Beginner

1	8 +	- 3 >	x 4 =	-									
												20	





classroomsecrets.com

Like this? Find more differentiated Arithmetic resources <u>here</u>.

© Classroom Secrets

Order of Operations – Worksheet 2 – Beginner ANSWERS

1	5 x	: 6 -	- 4 =	=									



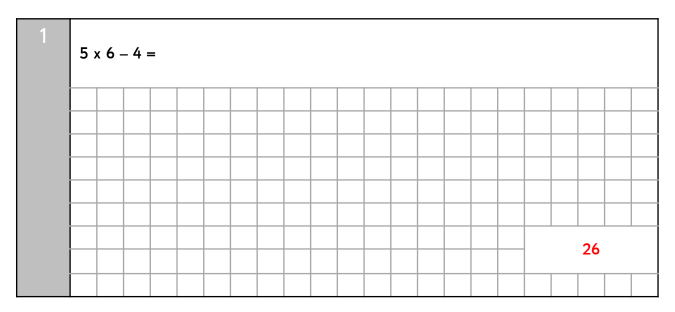


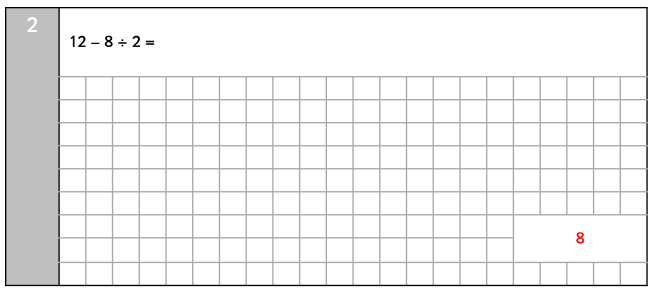
classroomsecrets.com

Like this? Find more differentiated Arithmetic resources <u>here</u>.

© Classroom Secrets

Order of Operations – Worksheet 3 – Beginner





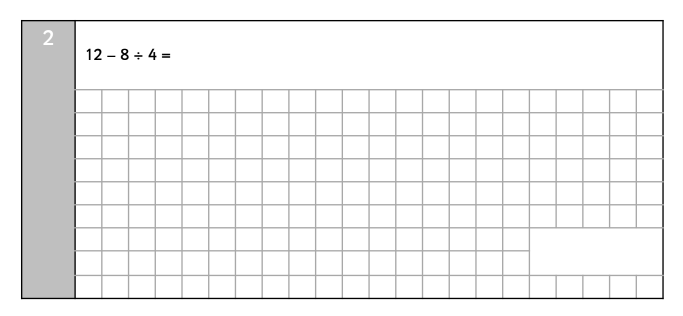


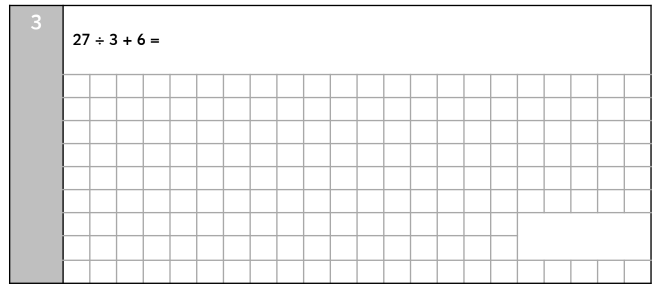
classroomsecrets.com

Arithmetic resources <u>here</u>.

CLASSROOM Secrets © Classroom Secrets Limited 2016 Order of Operations – Worksheet 3 – Beginner ANSWERS

1	18	+ 3	x 3	=									
Ì													





classroomsecrets.com

Like this? Find more differentiated Arithmetic resources <u>here</u>.

© Classroom Secrets Limited 2016

Order of Operations – Worksheet 4 – Beginner

1	18	+ 3	3 x 3	:=									
												27	
												 ~ 1	





classroomsecrets.com

Like this? Find more differentiated Arithmetic resources <u>here</u>.



Order of Operations – Worksheet 4 – Beginner ANSWERS