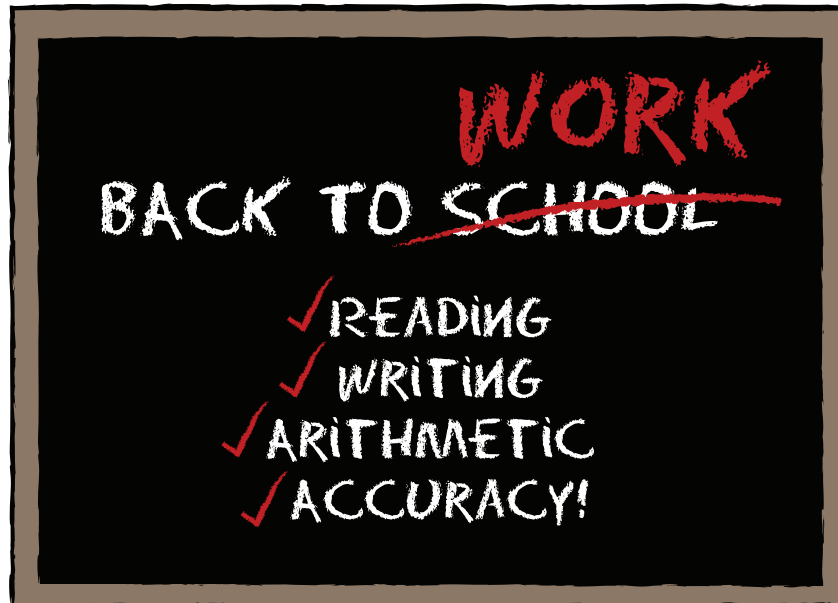


# Developing an Eye for Accuracy



A is for Accuracy.  
The core skill you don't learn at school.

Name: \_\_\_\_\_

Department: \_\_\_\_\_

Date: \_\_\_\_\_

Please record your time here: \_\_\_\_\_

(Time limit: 3 minutes)

Score:        / 25

# Developing an Eye for Accuracy **WORK** ~~BACK TO SCHOOL~~

Compare each item in Column 1 to its match in Column 2. If the items are the same, put a tick in the 'S' column. If the items are different, put a tick in the 'D' column, and then circle the error in Column 2. Please write how long it takes you to complete this exercise on the front of this paper.

Term Starts: 7 <sup>th</sup> September 2020	<b>S</b>	<b>D</b>	Term Starts: 7 <sup>th</sup> September 2020
$344 + 344 = 688$	<b>S</b>	<b>D</b>	$344 + 344 = 688$
accuracy@scottbradbury.co.uk	<b>S</b>	<b>D</b>	accuracy@scottbadbury.co.uk
A is for accuracy	<b>S</b>	<b>D</b>	A is for accuracy
B is for blunders	<b>S</b>	<b>D</b>	B is for blunders
C is for concentration	<b>S</b>	<b>D</b>	C is for concentation
Shakespeare's 400 <sup>th</sup> anniversary	<b>S</b>	<b>D</b>	Shakespeare's 400 <sup>th</sup> anniversary
Battle of Naseby: 14 <sup>th</sup> June 1645	<b>S</b>	<b>D</b>	Battle of Naselby: 14 <sup>th</sup> June 1645
$766 + 699 = 1,465$	<b>S</b>	<b>D</b>	$766 + 699 = 1,465$
Mr Simmonds	<b>S</b>	<b>D</b>	Mr Simmons
Rubidium Rb 37	<b>S</b>	<b>D</b>	Rubidium Rh 37
GCSE results	<b>S</b>	<b>D</b>	GSCE results
$a = (v-u) \div t$	<b>S</b>	<b>D</b>	$a = (u-v) \div t$
Sons and Lovers by DH Lawrence	<b>S</b>	<b>D</b>	Sons and Lovers by DH Lawnrrence
Manganese Mn 25	<b>S</b>	<b>D</b>	Mangagnese Mn 25
Miss Stevens	<b>S</b>	<b>D</b>	Miss Stevens
Comprehension test	<b>S</b>	<b>D</b>	Comprehension test
Key stage 3	<b>S</b>	<b>D</b>	Key stage B
Copernicium Cn 112	<b>S</b>	<b>D</b>	Copernicium Cn 112
WH Auden	<b>S</b>	<b>D</b>	WN Auden
$GPE = m \times g \times h$	<b>S</b>	<b>D</b>	$GPE = m \times g \times h$
Punctuation and grammar	<b>S</b>	<b>D</b>	Punctuaton and grammar
1,669 pupils	<b>S</b>	<b>D</b>	1,699 pupils
Robert Louis Stevenson	<b>S</b>	<b>D</b>	Robert Louis Stevenson
45,442 divided by 5 = 9,088.4	<b>S</b>	<b>D</b>	45,422 divided by 5 = 9,088.4

# How did **you** do?

There are just 25 pieces of information to compare and verify in the test – just one mistake equates to a 4% error rate. The test should take no more than three minutes to complete. Imagine if your people made one error every three minutes! That's 20 errors every hour and 140 errors in a seven-hour day. It's easy to see how it mounts up.

## What does it mean?

Our results from the ten most recent courses delivered show participants have an average error rate of 3%. We find people typically spend 19% of their time making, finding and fixing those mistakes. No-one likes having to re-do work and sort out problems arising from mistakes. Accuracy skills training boosts personal effectiveness and organisational efficiency.

**That's 19% of your company's salary bill**

It's like employing your own error department!



Results show a 57% reduction in errors!

**That's £1,932 saved per person per year**



## Proven to work

Since 2003 we have been working with organisations across the UK to improve people's accuracy skills. The training improves the quality of your operations, delivers cost-saving gains and increases productivity. Typically, our participants achieve a 57% reduction in errors. A return on investment saving is calculated through the value of time saved through making fewer errors. The typical saving is £1,932 per person per year. Think also of the savings from fewer fines, fewer compensation payments and improved reputation!

## Which workshop is best for you?

### *Developing an Eye for Accuracy*

Our flagship in-house workshop for people who work with data and information

### *Accurate Written Communication*

Our interactive in-house workshop for people who work with documents and emails

### *Preventing Mistakes at Work*

Our practical in-house workshop for reducing the incidence of 'silly' human error

### *One-day Accuracy Skills*

Our open workshop for individuals seeking to improve their attention to detail



## Contact us for a demo

[www.accuracyprogramme.co.uk](http://www.accuracyprogramme.co.uk)

+44 (0)1638 723590

[accuracy@scottbradbury.co.uk](mailto:accuracy@scottbradbury.co.uk)

**Alice Hubbard**

Senior Account Manager, Scott Bradbury Limited.



**Where do we get our facts and figures from?** The results are taken from the last ten *Developing an Eye for Accuracy* workshops delivered. The average salary of the participants is £22,000 (working 37.5 hours per week). Figures last updated September 2019.

# Developing an Eye for Accuracy ~~BACK TO SCHOOL~~ **WORK**

Term Starts: 7 <sup>th</sup> September 2020	<del>S</del> ✓	D	Term Starts: 7 <sup>th</sup> September 2020	
344 + 344 = 688	<del>S</del> ✓	D	344 + 344 = 688	
accuracy@scottbradbury.co.uk	S	<del>D</del> ✓	accuracy@scottbradbury.co.uk	Missing r
A is for accuracy	✓	D	A is for accuracy	
B is for blunders	✓	D	B is for blunders	
C is for concentration	S	<del>D</del> ✓	C is for concentration	Missing r
Shakespeare's 400 <sup>th</sup> anniversary	✓	D	Shakespeare's 400 <sup>th</sup> anniversary	
Battle of Naseby: 14 <sup>th</sup> June 1645	S	<del>D</del> ✓	Battle of Naseby: 14 <sup>th</sup> June	Extra l
766 + 699 = 1,465	✓	D	766 + 699 = 1,465	
Mr Simmonds	S	<del>D</del> ✓	Mr Simmons	Missing d
Rubidium Rb 37	S	<del>D</del> ✓	Rubidium Rh 37	b not h
GCSE results	S	<del>D</del> ✓	GCSE results	Transposition
$a = (v-u) \div t$	S	<del>D</del> ✓	$a = (u-v) \div t$	Transposition
Sons and Lovers by DH Lawrence	S	<del>D</del> ✓	Sons and Lovers by DH Lawnrence	Extra n
Manganese Mn 25	S	<del>D</del> ✓	Mangagness Mn 25	Extra g
Miss Stevens	✓	D	Miss Stevens	
Comprehension test	✓	D	Comprehension test	
Key stage 3	S	<del>D</del> ✓	Key stage B	3 not B
Copernicium Cn 112	✓	D	Copernicium Cn 112	
WH Auden	S	<del>D</del> ✓	WN Auden	H not N
$GPE = m \times g \times h$	✓	D	$GPE = m \times g \times h$	
Punctuation and grammar	S	<del>D</del> ✓	Punctuaton and gram	Missing i
1,669 pupils	S	<del>D</del> ✓	1,699 pupils	6 not 9
Robert Louis Stevenson	✓	D	Robert Louis Stevenson	
45,442 divided by 5 = 9,088.4	S	<del>D</del> ✓	45,422 divided by	4 not 2