



Strand: Algebra

Substrand: Understand Symbols

Factorisation

Factorise these by finding a common factor

$$ab + fb \\ = b (a + f)$$

$$\text{check} \\ axb + fxb \\ = ab + fb \checkmark$$

1	t k + t l	26	y j + z j
2	t a + t b	27	s h + t h
3	p k + p l	28	l o + m o
4	j l + j m	29	q y + r y
5	x s + x t	30	v c + w c
6	q c + q d	31	s d + t d
7	h m + h n	32	p x + q x
8	n a + n b	33	f w + g w
9	f r + f s	34	r z + s z
10	f j + f k	35	v x + w x
11	p c + p d	36	s q + t q
12	e i + e j	37	d d + e d
13	t e + t f	38	w h + x h
14	i r + i s	39	s j + t j
15	u i + u j	40	k x + l x
16	s n + s o	41	h c + i c
17	m l + m m	42	v p + w p
18	z m + z n	43	p j + q j
19	p f + p g	44	v q + w q
20	m p + m q	45	g q + h q
21	m n + m o	46	u p + v p
22	o h + o i	47	x f + y f
23	g u + g v	48	b h + c h
24	o e + o f	49	e s + f s
25	z v + z w	50	q b + r b

Reflection

What did you do well in this activity?

What could you have improved?

What new things have you learnt?