

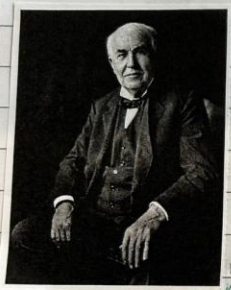
An abstract graphic featuring several overlapping, thick, curved lines in shades of green and blue. The lines are arranged in a way that suggests a stylized 'e' or 'u' shape, with the green lines on the left and blue lines on the right. The background is white.

Recognition assembly
14th October 2025

The lightbulb 7.10.25

Invention of the lightbulb

Thomas Edison	Lewis Latimer	lightbulb	oil	fire
light	invented	invention	inventor	
phonograph	hardwood filament	bamboo	cheaper	discovered
electricity	scientist	home	street lights	
hazard	dangerous	important	history	famous



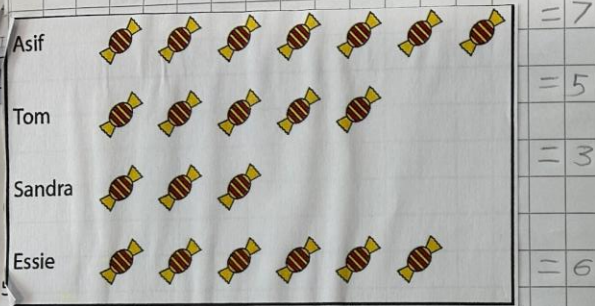
This is Thomas Edison he is famous for the lightbulb. This was an important invention because no body could see with out light. He couldn't ^{hear} here a very well. Thomas Edison n tryed ~~use~~ using lots of differeant ^{metirels} ~~stuffs~~. But they all kept coming on fire and exploding.



This is Lewis Edison ~~Leison~~ Latimer. He made the discovery of using a differeant ^{for the} ~~metirels~~ like carboard ^{silimons}. It was better because the lightbulb could stay on for longer and it was cheaper to bay.

1 2 1 0 2
1 3 1 0 2 5

pic to gram



$Asif - TOM = 2$
 $7 - 5 = 2$
 $TOM - Sandra = 2$
 $5 - 3 = 2$
 $Essie - Sandra = 3$
 $6 - 3 = 3$
 $TOM - \cancel{Essie} =$
 $6 - 5 = ESSIE - TOM = 1$
 $6 - 5 = 1$

Colour		
Yellow		= 12
Green		= 1
Blue		= 2
Purple		= 6

g a y v r e t c a l e r i > yellow
 l i s t g a y v r e t c a l r i s Green
 $Yellow - Blue = 10$
 $12 - 2 = 10$
 $Purple - Blue = 4$
 $6 - 2 = 4$
 $Blue - Green = 1$
 $2 - 1 = 1$

PP3 - A telling off 13/10/25

"Don't roar any more!" "Stop roaring this - instant!" "My my my stop roaring now!"
 "Be quiet now!" yelled Mrs Lingle
 Shouted Mrs Lingle Screamed Mrs Lingle

tail drooped
 eyes watered
 mane stood on end
 ears flipped
 head fell
 ashamed
 disappointed
 stressed
 embarrassed
 humiliated
 gilly

stayed calm
 behaved himself
 followed the rules
 didn't complain
 stayed on the ground
 didn't roar any more

"Stop roaring ^{this} instant, your ^{Lingle} ~~rules~~ ^{message} yelling Mrs Lingle, feeling quite mad. Mrs Lingle raised her eyebrows and wiggled ~~her~~ ^{one} of her fingers at the lion. His ~~tail~~ ^{tail} drooped, his eyes watered, his mane ~~stood~~ ^{stood} on end and his head fell. The lion felt gilly, he hadn't been told - off before. The child stroked him and patted him on the back to comfort him. The lion wanted to stay so he growled ~~the~~ ^{the} rules, stayed on the ground and ~~didn't~~ ^{didn't} roar again." "You're a good lion," whispered Mrs Lingle

breaking breaking breaking breaking
 again again again again

10/10/25

Addition across 100 boundary

$76 + 20 = 96$ ✓
 $98 + 30 = 128$ ✓

$6 + 0 = 6$ $8 + 0 = 8$
 $70 + 20 = 90$ $90 + 30 = 120$
 $90 + 6 = 96$ $120 + 8 = 128$

$67 + 50 = 117$ ✓ $123 + 40 = 163$ ✓

$7 + 0 = 7$ $3 + 0 = 3$
 $60 + 50 = 110$ $120 + 40 = 160$
 $110 + 7 = 117$ $160 + 3 = 163$

$103 + 30 = 133$ ✓ $138 + 60 = 198$ ✓

$3 + 0 = 3$ $8 + 0 = 8$
 $100 + 30 = 130$ $130 + 60 = 190$
 $130 + 3 = 133$ $190 + 8 = 198$

13/10/25

Subtracting across the 100 boundary

$129 - 50 = 79$ ✓

$9 - 0 = 9$
 $120 - 50 = 70$
 $70 + 9 = 79$

$117 - 60 = 57$ ✓

$7 - 0 = 7$
 $110 - 60 = 50$
 $50 + 7 = 57$

$132 - 70 = 62$ ✓

$24 - 0 = 2$
 $130 - 70 = 60$
 $60 + 2 = 62$

$124 - 40 = 84$ ✓

$4 - 0 = 4$
 $120 - 40 = 80$
 $80 + 4 = 84$