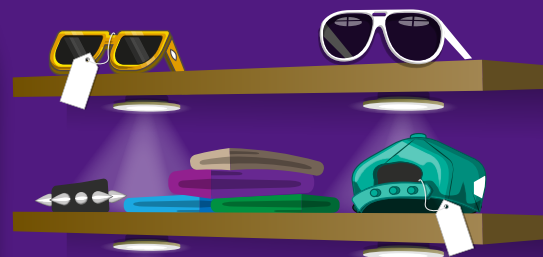


ROCK STARS

DRESS 2 IMPRESS



TEACHER INSTRUCTIONS

- Each student will design outfits for three rock stars while staying within a **£120 budget**.
- Provide students with the price list and receipt sheet and encourage them to use multiplication and addition to calculate their spending.
- Students must ensure that all three rock stars have a complete outfit while staying within budget.
- Once students have written their outfit choices on the receipts and calculated any change, they can draw their rock stars with cool hairstyles and accessories.
- To conclude, students can present their designs and explain how they managed their budgets.



TIMES TABLES
ROCK STARS

is proudly
supporting

N National
Numeracy
Day

YOUR CHALLENGE



ROCK STARS

DRESS 2 IMPRESS



Your band is about to hit the stage, you need to make sure all three rock stars have the best outfits! But there's a catch - you only have **£120** to dress them **all**.

- 1:** Plan a rock star outfit for each of your 3 band members.
- 2:** Use the price list and stay within budget - **you can't go a penny over!**
- 3:** Show your calculations and make sure every band member has a complete outfit.
- 4:** Once you have written your 3 outfits on the receipts and calculated the change (if there is any!), you can draw your outfits!



PRICE LIST



ROCK STARS

DRESS 2 IMPRESS



CLOTHING:

T-Shirts.....	£5
Leather Jackets.....	£12
Skinny Jeans	£7
Rock Star Dresses	£8
Ripped Shorts	£6
Denim Vests.....	£6
Band Hoodies.....	£10
Tie-Dye T-Shirts.....	£4
Fringe Tops	£6

FOOTWEAR:

Trainers (Pair)	£7
Rock Boots (Pair)	£19
Slip-on Shoes (Pair).....	£6
Studded Loafers (Pair).....	£8

ACCESSORIES:

Sunglasses	£3
Hats.....	£3
Necklaces.....	£2
Caps.....	£3
Fingerless Gloves	£2
Spiked Wristbands	£3
Fishnet Gloves	£3
Studded Belts	£4
Fake Microphones.....	£3
Bandanas.....	£3
Chain Necklaces	£4
Face Paint	£3
Wigs.....	£3

USE YOUR BUDGET WISELY

Multiplication Practice: If a band member needs a leather jacket (£12) and you need three of them, you calculate: $£12 \times 3 = £36$.

Smart Shopping: If you choose trainers (£7) for all three band members, you'd multiply: $£7 \times 3 = £21$. Then, you can figure out how much is left for the rest of the outfit.

Creative Budgeting: Mix and match different items to make stylish but affordable outfits.

