 

Subtraction of Money – Triangles Group

L.I – To use my knowledge of Column Subtraction to solve calculations using money.

Kite = £15.45 Trampoline = £57.12 Football = £7.90

Basketball = £5.43 Hula Hoop = £11.32

Paddling Pool = £19.34 Basketball Hoop = £33.34

MiniGolf = £45.22 Bike = 79.99 Goals = £25.25

I have £97.20 in my purse. How much money will I have left if I buy:

1. A kite
2. A Basketball
3. A Football
4. A Hula Hoop
5. A set of goals
6. A Basketball hoop
7. A Mini Golf set
8. A Kite and a Paddling Pool
9. A Basketball and a Basketball Hoop?

 

Subtraction of Money – Circles Group

L.I – To use my knowledge of Column Subtraction to solve calculations using money.

Mountain Bike = £157.86 IPad = £335.67 Phone =578.45 Bouncy Castle = £223.45 Electric Car = £456.23 Xbox = £657.88 Nintendo Switch = £731.34

I have £997.20 in my purse. How much money will I have left if I buy:

1. A Mountain Bike
2. A Bouncy Castle
3. An Ipad
4. An Electric Car
5. A Nintendo Switch
6. A Phone
7. An Xbox
8. An IPad and a Bouncy Castle
9. An Xbox and a Mountain Bike
10. A Bouncy Castle and a Phone?

 

Subtraction of Money – Squares Group

L.I – To use my knowledge of Column Subtraction to solve calculations using money.

Car = £4537.87 Holiday = £1689.43 Jet-Ski = £2413.86

Boat = £4792.45 Hot Tub = £3413.22

Motorbike = 3587.77 Helicopter = £6458.22

I have £9733.34 in my bank. How much money will I have left if I buy:

1. A Holiday
2. A Motorbike
3. A Hot Tub
4. A Boat
5. A Helicopter
6. A Jet-Ski
7. A Car
8. A Car and a Holiday
9. A Motorbike and a Boat
10. A Helicopter and a Holiday?