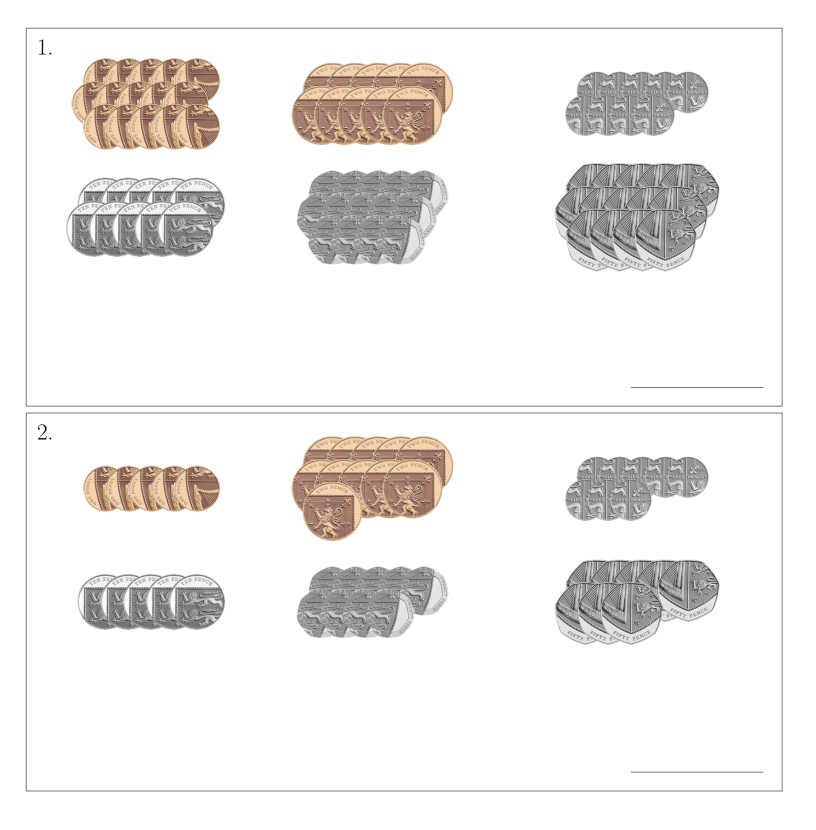
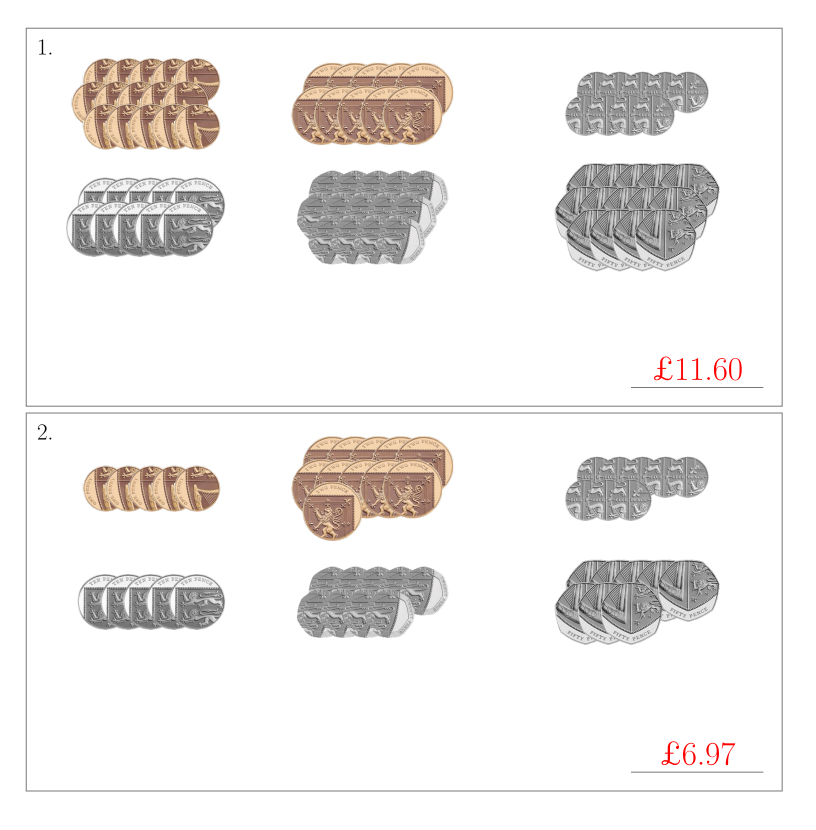
# Counting British Coins (A)



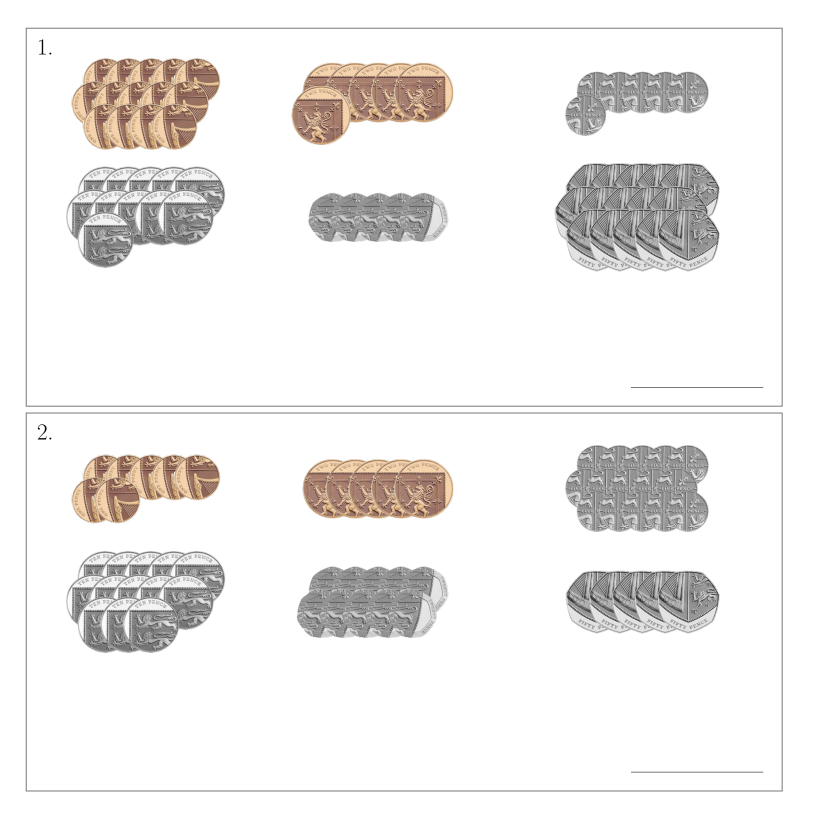
British	coin	images	from	the	Royal	Mint		
Math-Drills.com								

## Counting British Coins (A) Answers



$\operatorname{British}$	coin	images	from	the	Royal	Mint		
Math-Drills.com								

# Counting British Coins (B)

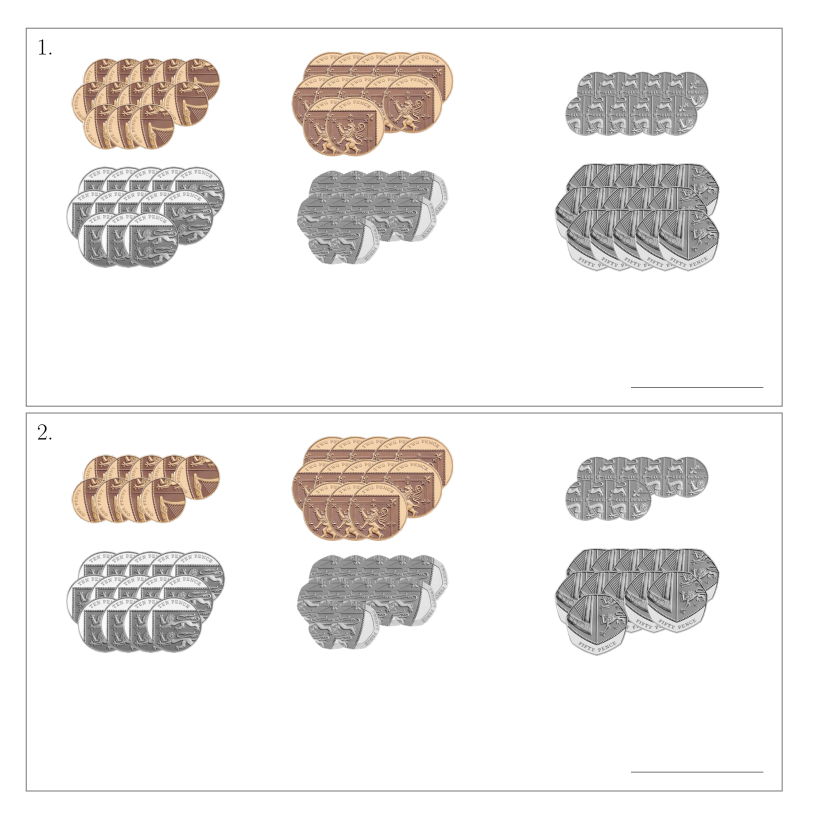


British	coin	images	from	the	Royal	Mint		
Math-Drills.com								

#### Counting British Coins (B) Answers

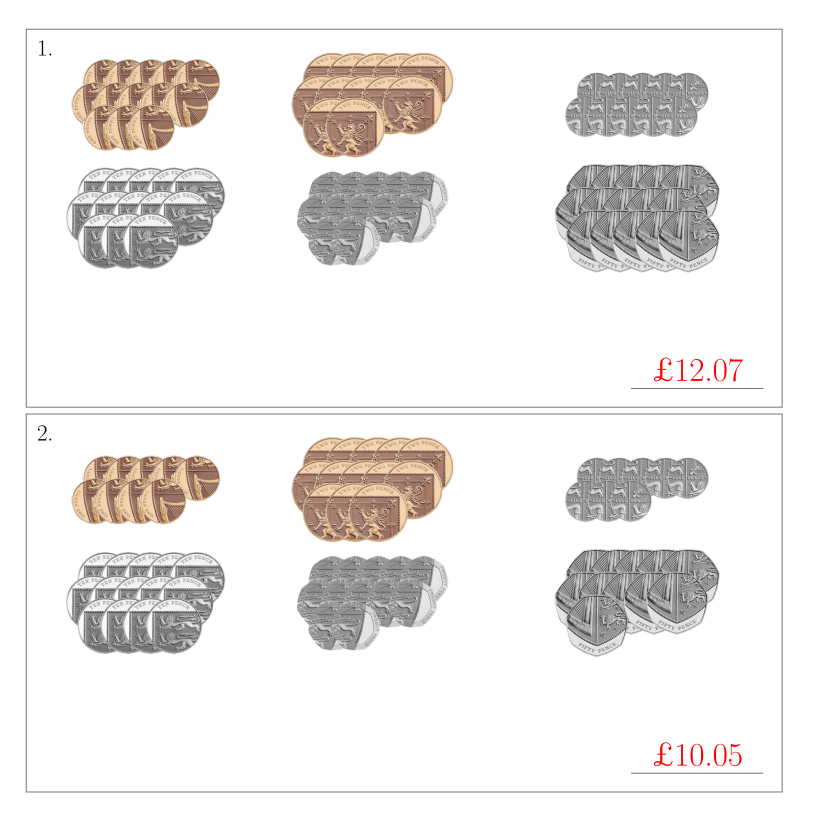


# Counting British Coins (C)



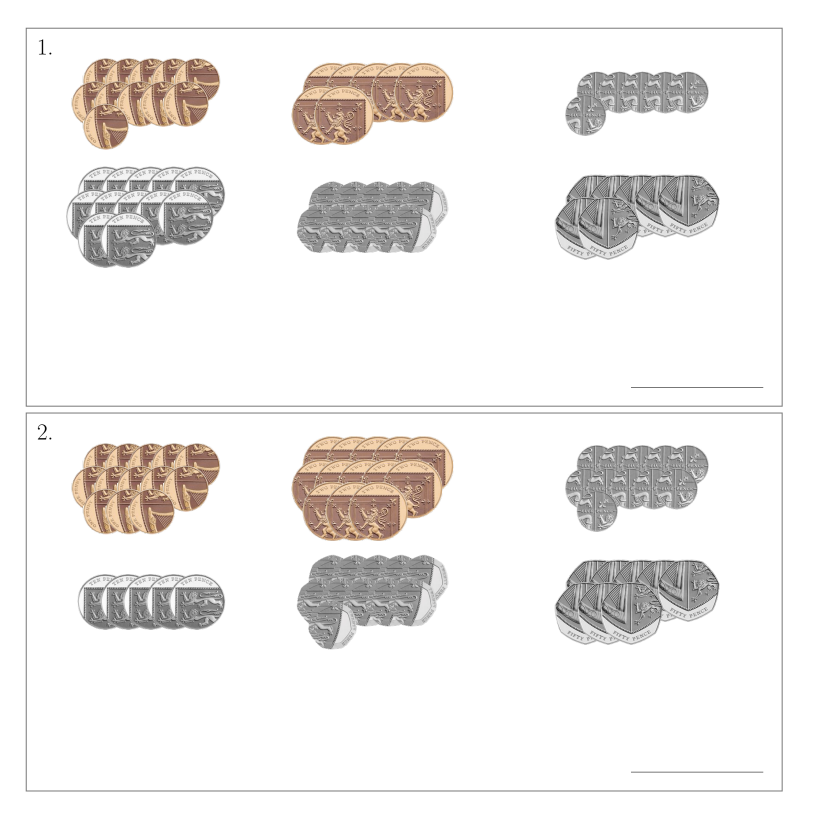
British	coin	images	from	the	Royal	Mint		
Math-Drills.com								

## Counting British Coins (C) Answers



British	coin	images	from	the	Royal	Mint		
Math-Drills.com								

# Counting British Coins (D)



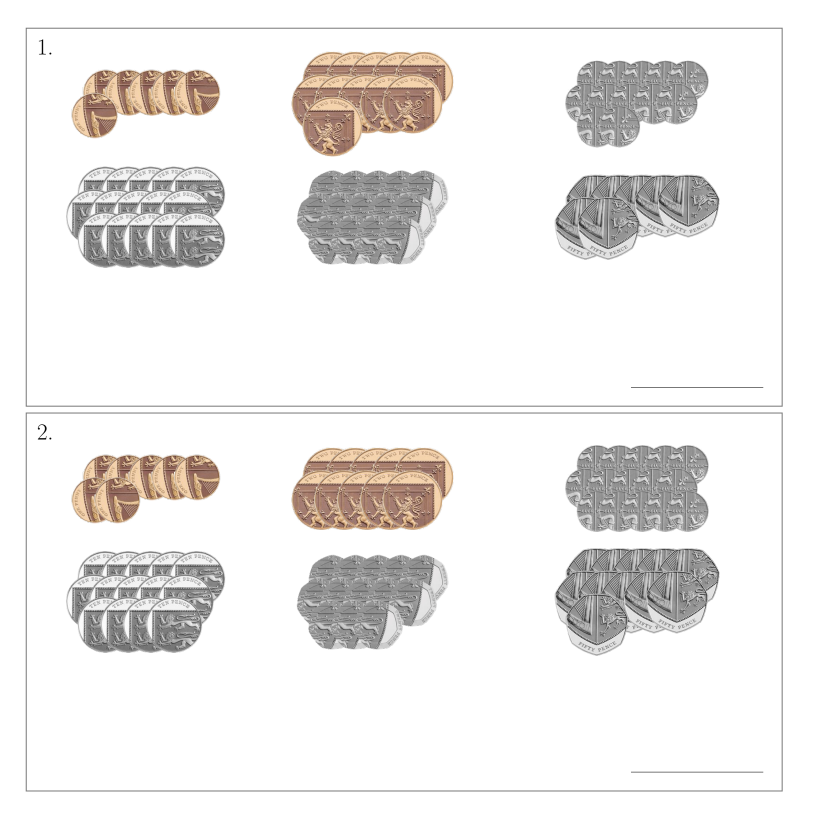
British	coin	images	from	the	Royal	Mint		
Math-Drills.com								

## Counting British Coins (D) Answers

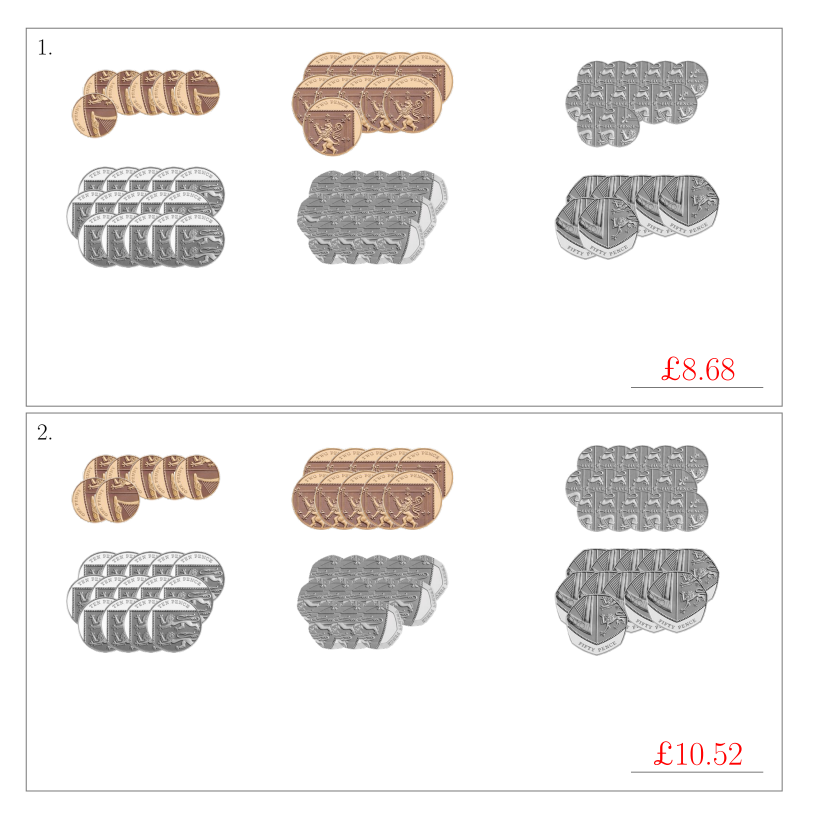


British	coin	images	from	the	Royal	Mint		
Math-Drills.com								

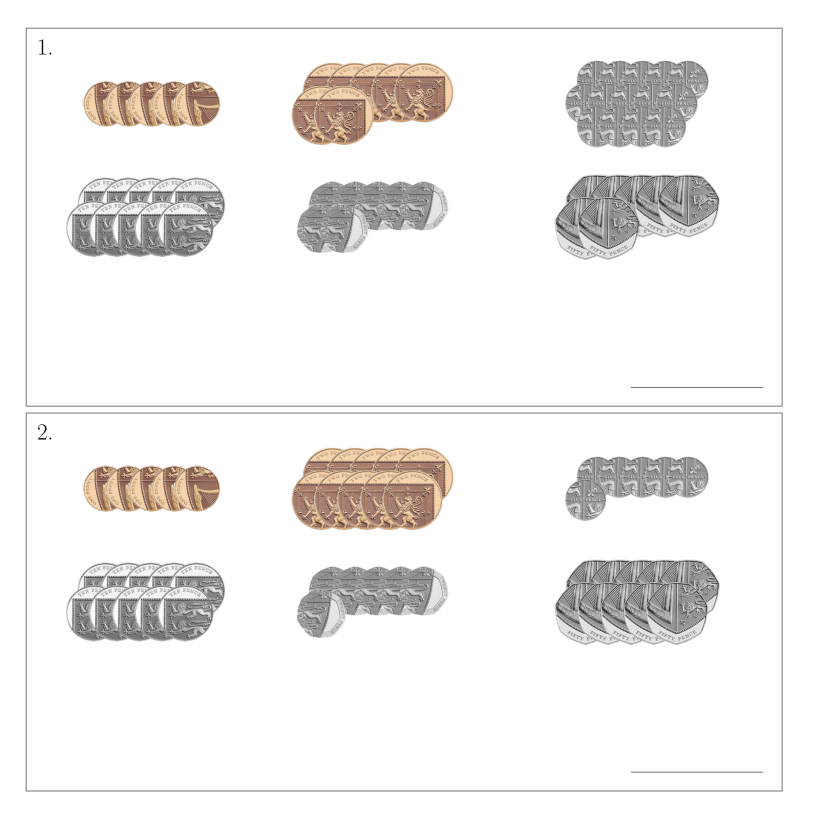
## Counting British Coins (E)



#### Counting British Coins (E) Answers

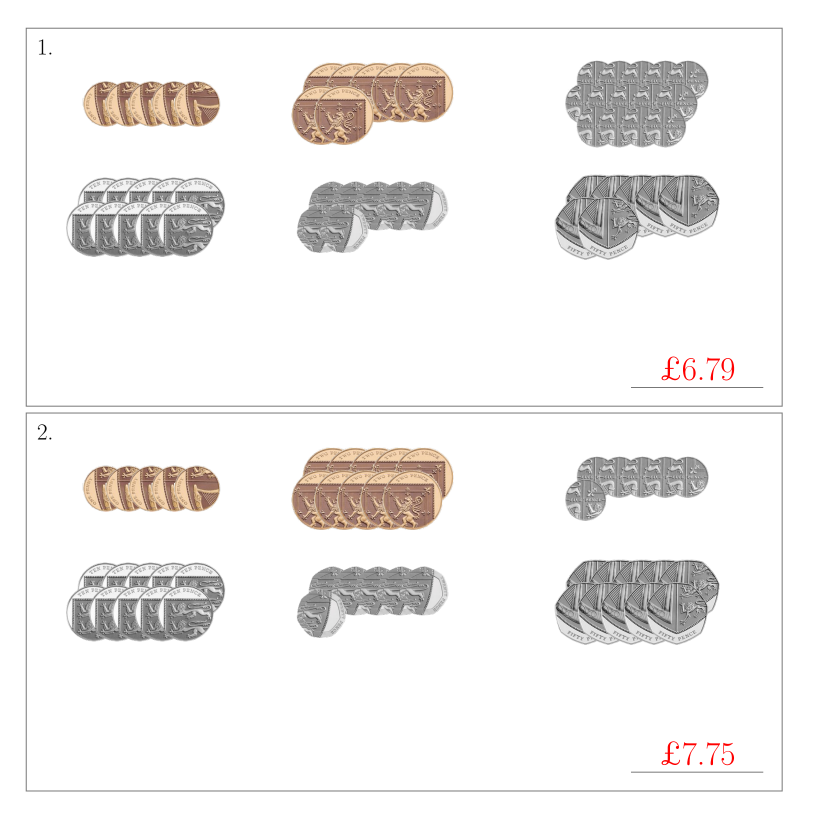


# Counting British Coins (F)

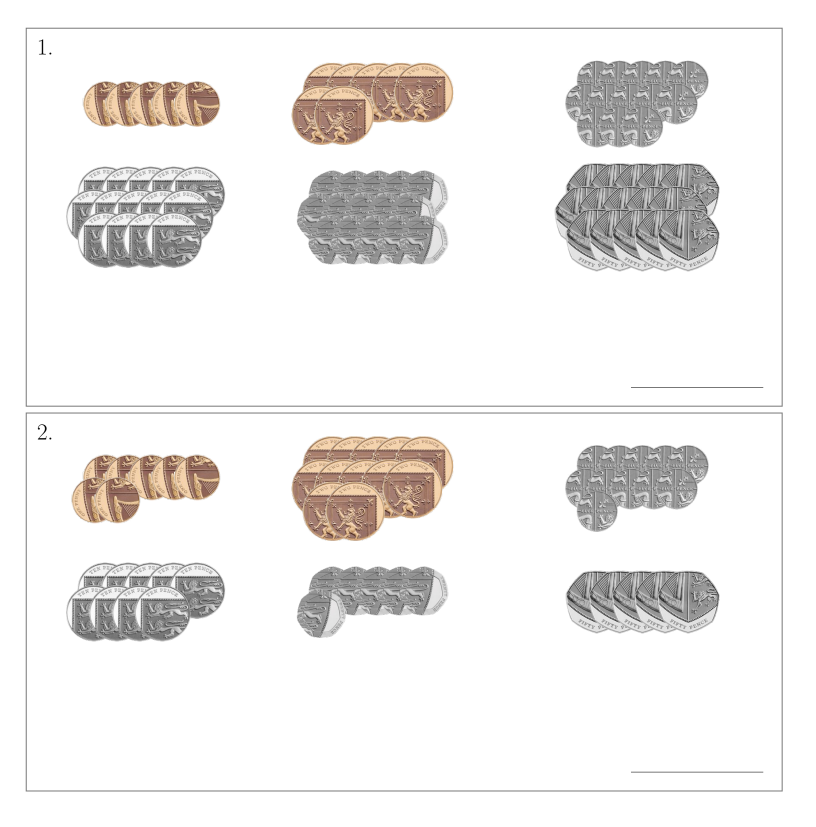


British	coin	images	from	the	Royal	Mint		
Math-Drills.com								

#### Counting British Coins (F) Answers



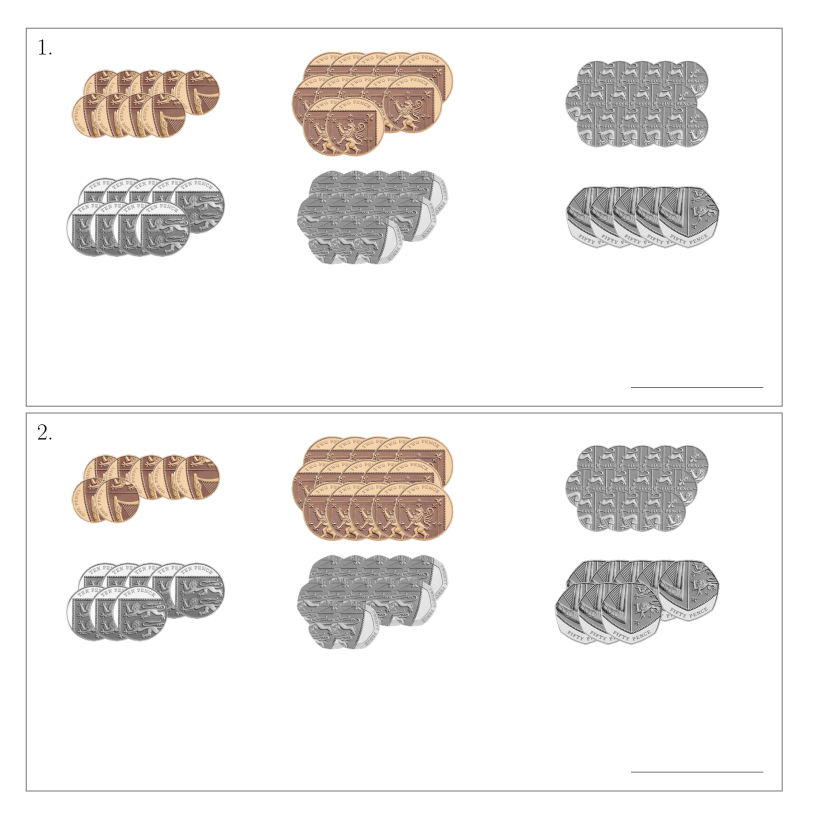
## Counting British Coins (G)



#### Counting British Coins (G) Answers

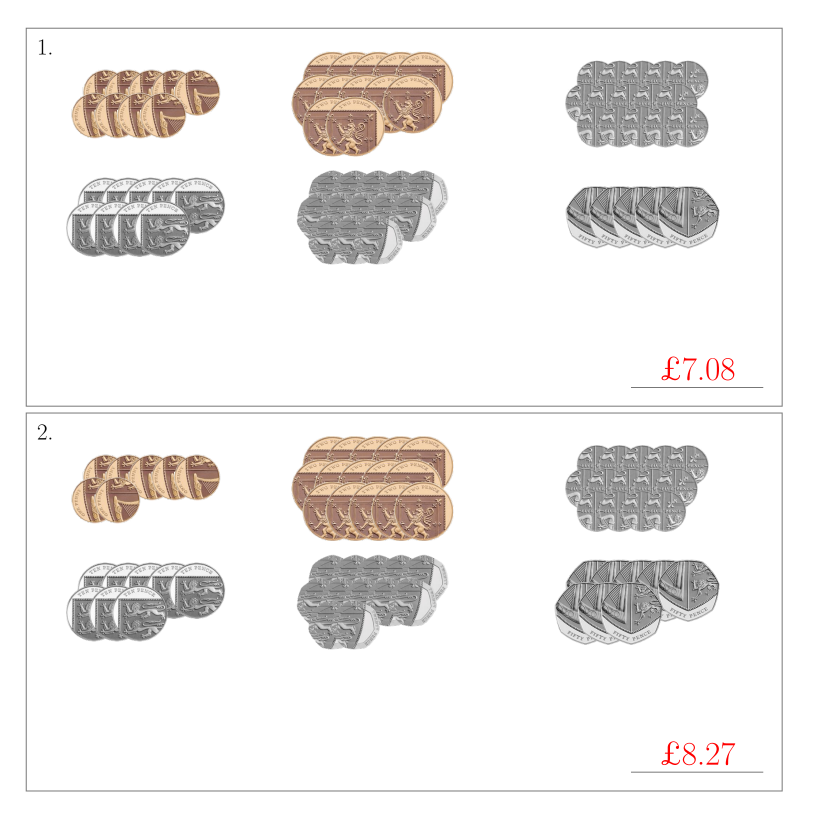


# Counting British Coins (H)



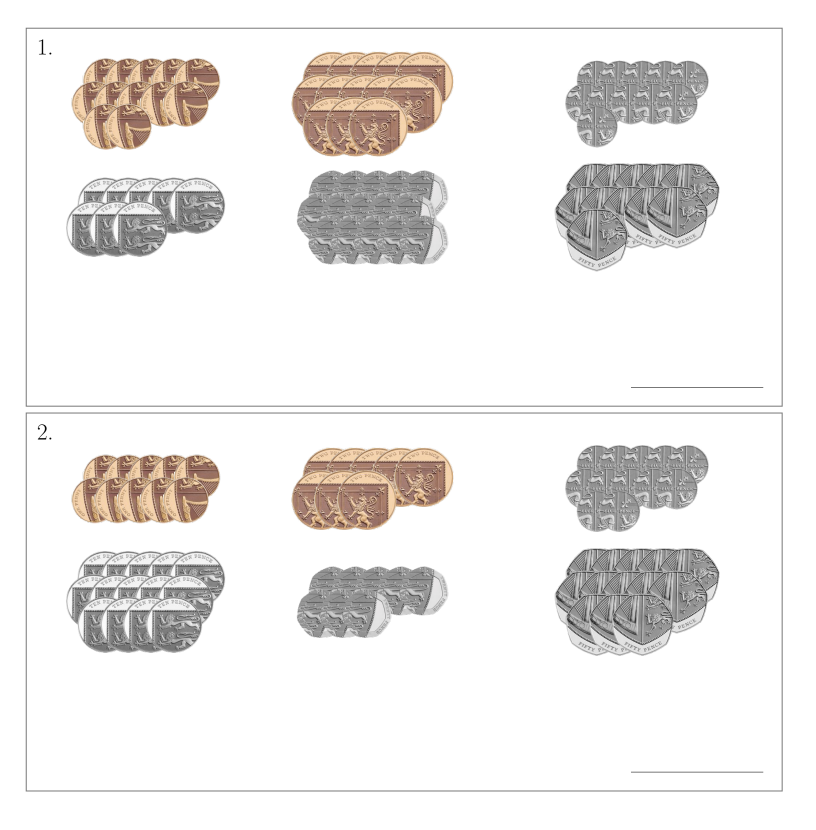
British	coin	images	from	the	Royal	Mint		
Math-Drills.com								

## Counting British Coins (H) Answers



$\operatorname{British}$	coin	images	from	the	Royal	Mint		
Math-Drills.com								

# Counting British Coins (I)



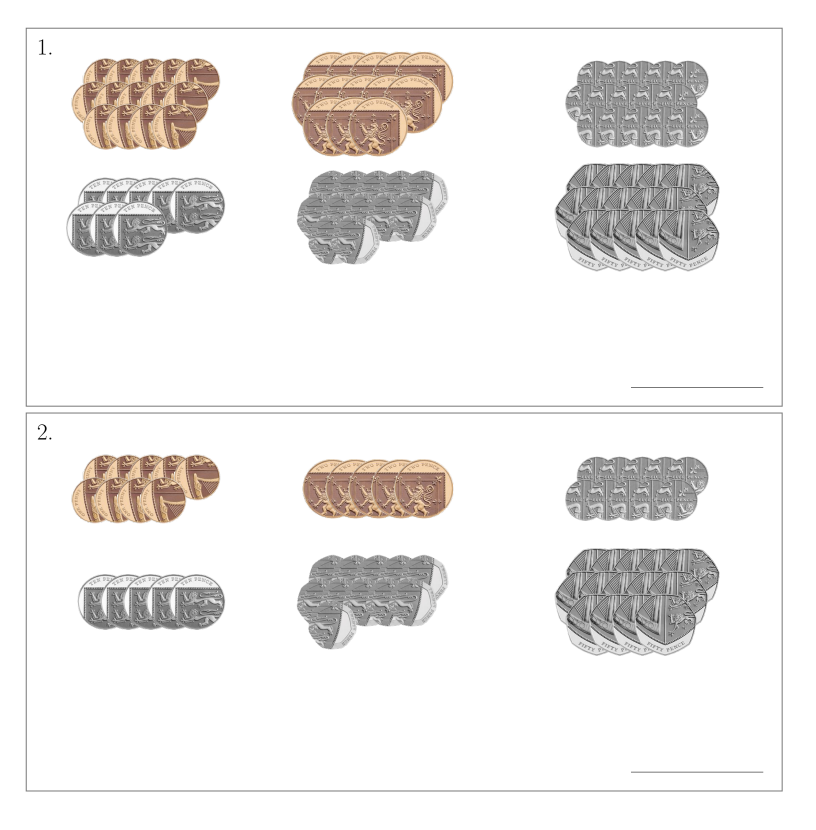
British	coin	images	from	the	Royal	Mint		
Math-Drills.com								

## Counting British Coins (I) Answers



British	coin	images	from	the	Royal	Mint		
Math-Drills.com								

# Counting British Coins (J)



British	coin	images	from	the	Royal	Mint				
Math-Drills.com										

# Counting British Coins (J) Answers



$\operatorname{British}$	coin	images	from	the	Royal	Mint			
Math-Drills.com									