

Name: \_\_\_\_\_

Date: \_\_\_\_\_

# Personal Banking

1. I am a full-time student/apprentice aged between 18 and 23, what transactional account would suit me best?  
A. Bonus Saver
2. Who am I? No account fee; 1 free transaction; rewards if a deposit \$5/mth, and withdrawal no more than once  
B. Cash Management
3. I am the account that gives you 5 free transactions  
C. False
4. Bonus interest is paid when min dep of \$20 is made and no withdrawals in a calendar month  
D. Fixed Term Deposit
5. To have this account you must be at least 65 years of age, or receive aged pension  
E. Student Money Saver
6. True or False? Pension Plus account can only be linked to Visa Debit Card  
F. False
7. True or False? The Online Saver account is available to anyone over the age of 5  
G. True
8. True or False? Card access is available on the Online Saver  
H. False
9. Who am I? \$6/mth account fee; card access; 10 free trans per mth  
I. Smart Budget
10. True or False? The account fee is waived for the Cash Management account if your monthly balance remains above \$6,000  
J. True
11. True or False? I am under 18 so the account fee is not payable on the All Access  
K. False
12. True or False? I can use Bank@Post with my Christmas Club account  
L. True
13. I want to lock in an interest rate, what account should I have?  
M. False
14. True or False? Anyone can have a Bonus Saver regardless of age?  
N. Online Saver
15. True or False? I will have unlimited free withdrawals from my Christmas Club account from 1st Nov to Jan 31  
O. Pension Plus
16. Minimum deposit required for FTD?  
P. Star Saver
17. What account helps me manage my bills?  
Q. False

18. True or False? Restricted online banking is available for members from 13 years of age R. True
19. I don't require card access, funds have to be readily available and be paid competitive interest rate with no special conditons S. Learners & Earners All Access
20. True or False? Interest on Star Saver is calculated on minimum daily balance on a stepped basis with a different interest rate T. \$1000