

3.	The Customer Reference number is how we identify customers in our system. The BPAY reference appears to consist of the 9 digit School identifier, followed by the 5 digit Customer Reference. In column C create a calculation to extract the last 5 characters from the BPAY Reference and convert it to a numeric value. (You will notice that we don't get 5 numbers – we will fix that in the next question). What is the value of Check Digit 2 in T14 ?	1/16ал
	② 266	
	O 25	
	O #NUM	
	0 •	
4.	We didn't quite get the results we wanted in the last question and on closer inspection we discover that there is a space at the end of the BPAY reference. Modify the calculation in column A to remove the extra spaces. The Customer References should now be corrected. What is the updated value for Check Digit 2 in T14 ?	1/1бал
	○ 266	
	○ 283	
	O #NUM	
	2931	
5.	Which of the following functions (on their own) could you have used to achieve the outcome in Question 4?	1/16ал
	SUBSTITUTE, TRIM, or LEFT	
	○ TRIM, SUBSTITUTE, or CLEAN	
	○ TRIM, CLEAN, or MID	
	SUBSTITUTE, CLEAN, or LEFT	
6.	In the BPAY file dates come through in the format YYYYMMDD, which makes them difficult to perform calculations with. In column D create a calculation to extract the two digit month from the corresponding paiddate in the BPAY sheet. (Do not convert to a number). What is the value of Check Digit 3 in T15 ?	1/15ал
	O 1339	
	① 1360	
	O 21	
	⊚ 635	
	✓ Правильно Yes, that is correct.	

7.	In column E use a calculation to convert the paid date in the BPAY sheet to a valid Excel date. Formats will differ for different regions, but once converted you should be able to switch between number format and short date format. (Hint: you will need to separate and rejoin the separate parts of the date using an appropriate date function. What is the value of Check Digit 4 in T16 ? 4409 4410 4412	1/1бал
	Yes, that is correct.	
8.	In column F we need to get the payment amount from the BPAY sheet, but you will notice it is being treated as text because of the "AU" at the front. Apply functions to remove the unwanted characters and convert to a number. Which of the following combinations of calculations could you use?	1/1 бал
	SUBSTITUTE and ISNUMBER	
	○ TRIM and ISNUMBER	
	○ TRIM and VALUE	
	SUBSTITUTE and VALUE	
9.	The calculation in Column G has been done, it calculates the outstanding balance for each payee by adding up the fee, arrears, and other charges from the SYS DATA sheet. Quite a lot of them are showing 0 though. The reason is the calculation is using named ranges that do not include all the data on the SYSDATA sheet. Change the Named Ranges Amount and Cust_Ref to include all the data in those columns. The balances should now be correct. What is the total balance in T7?	1/16ал
	\$286,887	
	\$99,887	
	○ #VALUE!	

in the SYS DATA sheet. Back in the Upload sheet create a calculation in T10 to calculate the total Amount (in SYS DATA) where the type is fee_amt. Copy the formula down to get the total arrears_amt. What is the Total Arrears amount as shown in T11?	1,1001
\$11,284,039	
S2,284,039	
\$2,263,026	
S13,547,233	
11. You realise you could make your life a little easier and your solution more robust by working in a table. Convert the data in A1:Q69 to a table. Turn on the Total row and add a SUM total in the Balance column. Filter the table to only show payments made in October. What is the Total Balance?	1/1бал
§ \$119,451.63	
\$286,696.64	
O \$219,451.63	
\$386,696.64	
12. Clear the filter you added in Question 11. In column H use the Customer Reference to look up the invoice date for that customer from the data in the SYS DATA sheet. (All transactions for one customer will have the same date.) What is the value of Check Digit 5 in T17?	1/1бал
O 22033	
② 22042	
O 22061	
O 22077	

Various ild also like to anno broaddawn of total autotanding form and arrows. Clark by naming the other cally

was issued and when it was paid. How many days did it take Customer 82555 to pay?	1/16a
○ 35	
○ 38	
○ 28	
41	
. The due date for invoices is 21 working days after invoices are issued. This has already been calculated in column J. In column K we would like to identify those people who paid early. Create a calculation in column K that return a Y if they paid before the due date and otherwise leaves the cell blank. What is the value of Check Digit 6 in T18?	s
○ 3772	
O 4412	
O 5292	
2492	
. In column L calculate how many working days (excluding Saturdays and Sundays, but not holidays) those who paid early, paid by. If they did not pay early the calculation should just return 0. In the total row add a sum for this column. What is the total shown in the total row?	1/16a
439	
439	
© 2	
O 2	

The lookup table in \$2:T5 details what percentage is applied, so for example balances from 300 to 11999.99 get a 5% discount. In column N calculate how much discount will be awarded for each customer if they are eligible. Include an Average calculation in the Total row for Discount Offered. What was the average Discount Offered? #N/A \$666.19 \$662.66 \$0.10 Правильно Yes, that is correct.	6. Customers who pay 5 working days before the due date are eligible for a discount. In column M calculate the date 5 working days before the due date (excludes Saturdays and Sundays). In the total row add an average to Discount Due Date. What was the average (formatted as a date)?	1/1 бал
© 24 September 2020 ② 22 September 2020 ② 17passmano Yes, that is correct. 17. Discounts are calculated as a percentage of the balance owed, rates vary depending on how large the balance is. The lookup table in \$2:75 details what percentage is applied, so for example balances from 300 to 11999.99 get a 5% discount. In column N calculate how much discount will be awarded for each customer if they are eligible. Include an Average calculation in the Total row for Discount Offered. What was the average Discount Offered? ☐ #N/A ② 5666.19 ☐ \$662.66 ☐ \$0.10 ☐ IPassmano Yes, that is correct. 18. To be eligible for discount customers must have paid before the Discount Due Date and must have paid at least the full balance owing less the discount amount, i.e. if the Balance was \$300 then the discount would be \$15, so if they paid early and paid \$285 or more they get the discount. In Column O enter a calculation that will return the Discount Offered amount for customers who are eligible and 0 for those who are not. Add an Average calculation to the Total row. What is the average discount being awarded? ☐ \$609.52 ☐ \$188.83 ⑥ \$170.50 ☐ \$155.19 ☐ □ □ Passmano	4 October 2020	
© 22 September 2020 Правильно Yes, that is correct. 17. Discounts are calculated as a percentage of the balance owed, rates vary depending on how large the balance is. The lookup table in \$2.75 details what percentage is applied, so for example balances from 300 to 11999.99 get a 5% discount. In column N calculate how much discount will be awarded for each customer if they are eligible. Include an Average calculation in the Total row for Discount Offered. What was the average Discount Offered?	6 October 2020	
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	\$188.83	
	O \$155.19	

9. Where there is more than one student enrolled, customers are given a 5% sibling discount. This is applied to the fees up front but as part of the report you are required to calculate what this amount was. The calculation has already been done in column P, but it has been calculated for everyone. Change the calculation so it looks up the enrolments for the customer in the SYS DATA sheet and only calculates the Sibling Discount if the number of enrolments is two or more. (If no siblings return 0.) Include an Average for Sibling Discount in the Total row. What is the average sibling discount?	1/1 бал
○ \$170.94	
○ \$262.44	
○ \$233.83	
20. A valid solution for Question 19 could be achieved using which of the following combinations of functions? (Multiple answers may be correct.) IF, VLOOKUP and MATCH	1/16ал
✓ INDEX, MATCH and IF	
☐ XLOOKUP and MATCH	
☑ IF and XLOOKUP	